GENERAL EDUCATION COURSES



GED 100	Physical and Mental Ki Conditioning	Professor: Lucario	GED 135	Unblocking Chakras	Professor: Balto
682	Assign Ability Scores	Units: 9	<i>6</i> 200 <i>6</i> 200	9 Skill Points	Units: 2
25	Mandatory first semester course. Intense physical training	Requires: -		Emotional techniques designed to clear the chakras of the	Requires: 1
	for both the body and the mind. Some students drop out	Difficulty: Standard		obstacles that prevent the natural stream of ki	Difficulty: Standard
GED 101	General Skill Education	Professor: Balto	GED 136	Mnemonic Ki Strategies	Professor: Laurent
	Assign Skill Ranks and Skill Focus	Units: 9		12 Skill Points	Units: 3
	Mandatory second semester course. Teaches mastery of	Requires: -		Survey of the more accessible techniques aimed at	Requires: GED 135
-36					
	ki techniques to apply raw ability power to skills	Difficulty: Standard		creating familiar ki channels in the subtle body	Difficulty: Advanced
GED 102	Introduction to Combat Principles	Professor: Igbinedion	GED 151	The Somatic Tether I	Professor: Igbinedion
	2d6 bonus to Initiative	Units: 9	(ESS)	1 Strength Score	Units: 3
AND.	Mandatory third semester course. Teaches fundamentals	Requires: -		Unleashing the raw energy potential of the heart chakra,	Requires: -
	of movement and timing in combat	Difficulty: Standard		fueling the muscles, energizing bindings	Difficulty: Advanced
055 405		<u> </u>	OFD 450		<u>.</u>
GED 105	Fundamentals of Avoidance	Professor: Balto	GED 152	Auxiliary Ki Nodes I	Professor: Lucario
	2d6 Hit Points	Units: 2		1 Dexterity Score	Units: 3
	Introduction to the Tohei Theory of Avoidance and teaches	Requires: -		Tap into the deep pool of the navel chakra's swirling	Requires: -
	reactionary ki channeling methods	Difficulty: Standard		energy, distributing it out to the auxiliary nodes	Difficulty: Advanced
GED 110	Skill Specialization I	Professor: Deniau	GED 153	Mental Contructs I	Professor: Laurent
№	Skill Focus	Units: 2		1 Intelligence Score	Units: 3
		Requires: -		•	
35	Introduction to ki flow fundamentals as they apply to			Introduces the concept of subtle ki as a physical medium,	Requires: -
	a variety of practical skills	Difficulty: Standard		allowing for structural memory and concept storage	Difficulty: Advanced
GED 111	Skill Specialization II	Professor: Ibori	GED 154	Ki Flow Dynamics I	Professor: Balto
	Skill Focus	Units: 3	A CAN	1 Resolve Score	Units: 3
I	Training in ki flow stabilization as it applies to a variety of	Requires: GED 110		Exploration of the root chakra, the emotional landscape	Requires: -
	practical skill sets	Difficulty: Advanced		of fear, and the effects of fear on the subtle body	Difficulty: Advanced
GED 112	Skill Specialization III	Professor: Laurent	GED 161	The Somatic Tether II	Professor: Igbinedion
OLD TIZ	·		GED 101		_
	Skil Focus	Units: 3		1 Strength Score	Units: 3
3)	Advanced training in enhancing ki flow volume as it applies	Requires: GED 111	M'A	Reach deeper into the heart chakra, drawing out profound	Requires: GED 151
	to a vareity of practical skills	Difficulty: Master		strength	Difficulty: Master
GED 120	Advanced Techniques I	Professor: Balto	GED 162	Auxiliary Ki Nodes II	Professor: Lucario
	Feat	Units: 2	A DA	1 Dexterity Score	Units: 3
W.	Student receives training in elected advanced technique	Requires: -		Build on techiques aquired in GED 152, learning to actively	Requires: GED 152
	See library archives for exhaustive technique list	Difficulty: Standard		push your ki out to the auxiliary nodes	Difficulty: Master
				pash your ni out to the daxmary hours	. Dimounty: Musici
GED 121	Advanced Techniques II	Professor: Lucario	GED 163	Mental Constructs II	Professor: Laurent
	Feat	Units: 3	ACOSA	1 Intelligence Score	Units: 3
A D	Student receives training in elected advanced technique	Requires: GED 120		Creation techniques for tessaracts, hyperspheres, and	Requires: GED 153
	See library archives for exhaustive technique list	Difficulty: Advanced	•	hexa-polychorons	Difficulty: Master
GED 422	Advanced Techniques III	Drafanger: Laurent	GED 464	Ki Elow Dynamica II	Professor: Palta
GED 122	·	Professor: Laurent Units: 3	GED 164	Ki Flow Dynamics II 1 Resolve Score	Professor: Balto Units: 3
	Feat		(250)		
1	Student receives training in elected advanced technique	Requires: GED 121		Emotional techniques for fear generation, ki conversion,	Requires: GED 154
	See library archives for exhaustive technique list	Difficulty: Master		and mastery of the root chakra	Difficulty: Master
GED 130	Cracking the Lotus Chakra	Professor: Deniau			
A A	12 Talent Points	Units: 2			
	Intense meditation techniques unlock subconscious links	Requires: -			
	within the mind, rapidly unlocking new abilities	Difficulty: Standard			
	are riming, rapidly dimonthly new distincts	Jdary. Standard			
GED 131	Tethering the Subtle Body	Professor: Laurent			

Professor: Laurent

Units: 3

Requires: GED 130 Difficulty: Advanced

GED 131 Tethering the Subtle Body

18 Talent Points

Harness a temporary state of heightened learning by

bridging the intellect and the ego to the physical body

		AEROMANCE	R COURS	SES	
AER 200	Introduction to Aeromancy	Professor: Ibori	AER 244	Transonic Flow Dynamics	Professor: Ibori
990	9 Talent Points	Units: 4		Wall of Air Talent	Units: 4
	General Introduction to the concepts, bindings, and ki	Requires: -		Covers flow harmonics and volume augmentation to create	Requires: -
	manipulations necessary to begin aeromancy	Difficulty: Standard		near-phsyiscal zones of rapidly moving air	Difficulty: Advanced
AER 201	Historical Aeromancy	Professor: Ibori	AER 245	Controlling Eddies	Professor: Ibori
	3 Skill Points, 6 Skill Points (Profession Scholar)	Units: 4	990	6 Talent Points	Units: 4
2)	Survey of aeromancy throughout galactic history and	Requires: -		Reverse current creation and control, wake turbulence,	Requires: -
	its place in the current galactic landscape	Difficulty: Standard		and the effects on downstream flow	Difficulty: Standard
AER 203	Binding and Somatic Balance	Professor: Ibori	AER 247	Advanced Aeromancer Techniques	Professor: Ibori
	2d6 bonus to the Acrobatics skill	Units: 4	90	Class Feat	Units: 4
3) 2.	Body balancing for the air binding physical movements,	Requires: -		Student receives training in elected advanced aeromancer	Requires: 12 Units
	alternative extremity positioning	Difficulty: Standard		technique. See library archives for exhaustive technique list	Difficulty: Standard
AER 205	Evading with Air	Professor: Ibori	AER 250	Love, Attatchment, and the Dharma	Professor: Ibori
	3d6 Hit Points	Units: 3		Heart Chakra Key	Units: 3
32	Extending Tohei's Theory of Avoidance with the element of	Requires: -	400	Explores the emotional focus of the Heart chakra and the	Requires: 12 Units
	air. Recommended prequisite: GED 105	Difficulty: Advanced		navigation of life's murkiest component	Difficulty: Advanced
AER 209	Placing Air in the Elemental Hexagram	Professor: Ibori	AER 260	Creating and Controlling Vortexes	Professor: Ibori
.	2 Talent Points for each Aeromancer Talent	Units: 4	990	9 Talent Points	Units: 4
15 II.	Outling the relationships between the elements of the	Requires: -		Vortex initiation with viscous friction, balancing turbulent	Requires: 12 Units
	sacred hexagram, centered on the element of air	Difficulty: Standard		flow, and diffusing rotational energy	Difficulty: Advanced
AER 210	The Heart Chakra and the Element of Air	Professor: Ibori	AER 262	Utilizing Drag	Professor: Ibori
	3 Talent Points, +1 Keystone	Units: 4	990	9 Talent Points	Units: 4
A CO	Exploring and exploiting the connection between the Heart	Requires: AER 200		Survey of form drag, skin friction, and iterference drag,	Requires: 12 Units
	chakra and bindings to the element of air	Difficulty: Standard		and the techniques to harness these forces	Difficulty: Advanced
AER 212	Aerial Tactics	Professor: Ibori	AER 265	Advanced Relocation Techniques	Professor: Ibori
	Slowfall Talent	Units: 4	990	12 Talent Points	Units: 5
	Covers several strategies for binding while aloft. Includes	Requires: -		Mainly covers gust creation, rotational spin, and the coanda	Requires: 24 Units
	close-body air bindings	Difficulty: Standard		effect. Combat and non-combat applications covered	Difficulty: Advanced
AER 219	Turbulence Control	Professor: Ibori	AER 269	Advanced Leverage	Professor: Ibori
990	9 Talent Points	Units: 5	990	1d6 Damage to all Aeromancer Talents	Units: 4
	Creating, manipulating, and leveraging turbulence in	Requires: -		This unique course draws on several topics covered in	Requires: 24 Units
	varied atmospheric conditions	Difficulty: Standard		lower courses, outlining their destructive potential	Difficulty: Advanced
AER 220	Aeromancy Combat Strategies	Professor: Ibori	AER 270	Understanding Gas as a Continuum	Professor: Ibori
	3d6 Initiative	Units: 4		Cloudwalk Talent	Units: 4
3	Learning to overcome the mass and energy gap	Requires: -		Pressure differentials; surface, inertial, and gravitational	Requires: 24 Units
	between air and the other elements	Difficulty: Standard		forces, and their extended effects on gas continuums	Difficulty: Standard
AER 222	Applied Aeromancy	Professor: Ibori	AER 274	The Eye of the Storm	Professor: Ibori
	6 Skill Points	Units: 4		Hurricane Talent, 12 Talent Points (Hurricane)	Units: 4
3 5 ,	How to effectively use air bindings to augment your abilities	Requires: -		Using inverse current and the coanda effect to control the	Requires: 24 Units
	in the skill sets included in the academy curriculum	Difficulty: Standard		volume of a vortex centroid	Difficulty: Master
AER 228	Dismantling the Combustion Triad	Professor: Ibori	AER 284	Mastering Evasion	Professor: Ibori
S	Affect Flames Talent	Units: 4	<u> 3</u>	1 Base Defense Bonus	Units: 5
	Covers two broadly accepted techniques for oxygen	Requires: -	2	Culmination of traditional aeromancer avoidance	Requires: 24 Units
	deprivation and heat reduction	Difficulty: Standard		techniques, bringing greatly enhanced defensive capability	Difficulty: Master
AER 230	Pressure Dynamics	Professor: Ibori	AER 290	The Emotional Landscape of Loss	Professor: Laurent
990	9 Talent Points	Units: 5		The Iron Chakra	Units: 5
	B	Poquiros:	M CD	to death and a set on the set of a set	Boquiros: 20 Unito

Requires: -

Difficulty: Standard

that block or obstruct the Heart chakra

Pneumatic compression, creating near vacuums and

cassions, and pressure regulation

Requires: 30 Units

DESIMANCER COURSES



DES 200 DES 202	Introduction to Desimancy 9 Talent Points General Introduction to the concepts, bindings, and ki manipulations necessary to begin desimancy Historical Stigmatization of Desimancy	Professor: Laurent Units: 4 Requires: - Difficulty: Standard Professor: Laurent	DES 245 DES 247	Gravimetric Distortion 6 Talent Points Survey of the wider impact and significance of gravity manipulations on various scales Advanced Desimancer Techniques	Professor: Laurent Units: 4 Requires: - Difficulty: Standard Professor: Laurent
	3 Skill Points, 6 Skill Points (Profession Scholar) Survey of desimancy throughout galactic history and its place in the current galactic landscape	Units: 4 Requires: - Difficulty: Standard		Class Feat Student receives training in elected advanced desimancer technique. See library archives for exhaustive technique list	Units: 4 Requires: 12 Units Difficulty: Standard
DES 204	Applied Logic 4d6 bonus to the Recall Knowledge skill Principles of long term eidetic memory access. Applies to all current and past knowledge regardless of past access	Professor: Laurent Units: 4 Requires: - Difficulty: Standard	DES 252	Attuning to Cosmic Wavelengths Crown Chakra Key Explores the emotional focus of the Crown chakra and the navigation of cosmic energies	Professor: Laurent Units: 3 Requires: 12 Units Difficulty: Advanced
DES 205	Static Release 2d6 HP Static release reinforces the natural defensive ki pathways throughout the physical body	Professor: Laurent Units: 3 Requires: - Difficulty: Advanced	DES 255	Synapse Modulation Feat Manipulation of chemical and electrical synapses and its practical application for physical and mental feats	Professor: Laurent Units: 4 Requires: 12 Units Difficulty: Advanced
DES 209	Natural Bonds and the Elemental Hexagram 2 Talent Points for each Desimancer Talent Outling the relationships between the elements of the sacred hexagram, centered on the node of Nature	Professor: Laurent Units: 4 Requires: - Difficulty: Standard	DES 262	Bending the Nuclear Bonds 9 Talent Points Using bindings to manipulate the nuclear bond. Warning: Course presents moderate physical danger	Professor: Laurent Units: 4 Requires: 12 Units Difficulty: Advanced
DES 211	The Crown Chakra and Nuclear Binding 3TP, Keystone Exploring and exploiting the connection between the Crown chakra and binding the nuclear bonds	Professor: Laurent Units: 4 Requires: DES 200 Difficulty: Standard	DES 265	Kinetic Ki Conversion 12 Talent Points Principles of converting ki into raw movement within the physical body, improving binding response times	Professor: Laurent Units: 5 Requires: 24 Units Difficulty: Advanced
DES 214	Fine Gravitational Flucutation Control Silver Step Talent Microgravity fluctuation and adjustment to facilitate acrobatic maneuvers and control	Professor: Laurent Units: 3 Requires: - Difficulty: Advanced	DES 269	Somatic Impedance 3d6 Hit Points Learn to create resistance within the somatic ki pathways, sheilding the self from some of the effects of energy attacks	Professor: Laurent Units: 4 Requires: 24 Units Difficulty: Advanced
DES 220	Electromagnetism Fundamentals 9 Talent Points Electric fields, magnetic fields, and light. Elecromagnetism's place in the fundamental forces tetrad	Professor: Laurent Units: 5 Requires: - Difficulty: Standard	DES 272	Safely Creating Mind Blooms Mind Bloom Talent Breaking the nuclear bonds. Warning: Course presents extreme physical danger	Professor: Laurent Units: 4 Requires: 24 Units Difficulty: Advanced
DES 222	Applied Desimancy 6 Skill Points How to effectively use nuclear bindings to augment your abilities in the skill sets included in the academy curriculum	Professor: Laurent Units: 4 Requires: - Difficulty: Standard	DES 274	Building Natural Capacitance Dragon's Breath Talent, 12 Talent Points Creating and releasing capacitance within the chakras Warning: Course presents extreme mental danger	Professor: Laurent Units: 4 Requires: 24 Units Difficulty: Master
DES 228	Fixing Relative Masses Anchor Talent Using nuclear manipulation to fix the location of a bound mass, and related capacity building exercise regimens	Professor: Laurent Units: 4 Requires: - Difficulty: Standard	DES 286	The Electromagnetic Defense Net 1 Base Defense Bonus Master a dangerous but effective method of defense, a capacitive shield that repels both energy and objects	Professor: Laurent Units: 4 Requires: 24 Units Difficulty: Master
DES 230	Electricity Dynamics 9 Talent Points Charge, currents, chemistry, fields, magnets, potential, power, and waves	Professor: Laurent Units: 5 Requires: - Difficulty: Standard	DES 290	Attachment and the Crown Chakra Iron Chakra In-depth exploration of emotions and emotional artifacts that block or obstruct the Crown chakra	Professor: Laurent Units: 5 Requires: 30 Units Difficulty: Master

Professor: Laurent

Units: 4

Difficulty: Standard

Requires: -

DES 242 Effects of Prolonged Gravitational Exposure

density adjustments, increased caloric needs

Vestibular changes and necessary compensation, bone

Gravity Training Talent

HYDROMANCER COURSES



			_		
HYD 200	Introduction to Hydromancy	Professor: Deniau	HYD 246	Pressure Dynamics	Professor: Deniau
	9 Talent Points	Units: 4		6 Talent Points	Units: 4
	General Introduction to the concepts, bindings, and ki	Requires: -		Convection cells, the coanda effect, darwin drift, magnus	Requires: -
	manipulations necessary to begin hydromancy	Difficulty: Standard		effect, rossby waves, water hammers, wave drag	Difficulty: Standard
HYD 201	Historical Hydromancy	Professor: Deniau	HYD 249	Controlling Eddies	Professor: Deniau
	3 Skill Points, 6 Skill Points (Profession Scholar)	Units: 4		6 Talent Points	Units: 4
	Survey of hydromancy throughout galactic history and	Requires: -		Reverse current creation and control, turbulent flow	Requires: -
36	its place in the current galactic landscape	Difficulty: Standard		regimes, and the effects on downstream flow	Difficulty: Standard
	its place in the current galactic landscape	Difficulty: Standard		regimes, and the elects on downstream now	Difficulty. Standard
HYD 203	Socio-Hydrology	Professor: Deniau	HYD 250	Advanced Hydromancer Techniques	Professor: Deniau
	2d6 bonus to the Diplomacy skill	Units: 4		Class Feat	Units: 4
	Survey of galactic societal cultures and customs with a	Requires: -	77	Student receives training in elected advanced hydromancer	Requires: 12 Units
	focus on access to water and water rights	Difficulty: Standard		technique. See library archives for exhaustive technique list	Difficulty: Advanced
HYD 204	Continuum Water Theory	Professor: Deniau	HYD 252	Essential Kama	Professor: Deniau
	3d6 HP	Units: 3		Sacral Chakra Key	Units: 3
	Pressure differentials; surface, inertial, and gravitational	Requires: -		Explores the emotional focus of the Sacral chakra and the	Requires: 12 Units
	forces, and their extended effects on fluid continuums	Difficulty: Advanced		navigation of life's many pleasures	Difficulty: Advanced
	lordes, and their extended effects on haid continuants	Difficulty. Advanced		navigation of life 5 many piction co	Difficulty. Advanced
HYD 208	Placing Water in the Elemental Hexagram	Professor: Deniau	HYD 263	Zen, Water, and the Battlefield	Professor: Deniau
	2 Talent Points for each Hydromancer Talent	Units: 4		9 Talent Points	Units: 4
	Outling the relationships between the elements of the	Requires: -		Zen meditation instruction, zen philosophy overview, and	Requires: 12 Units
•	sacred hexagram, centered on the element of water	Difficulty: Standard		its practical applications in conflict	Difficulty: Advanced
HYD 210	The Sacral Chakra and the Element of Water	Professor: Deniau	HYD 264	Hydrological Cycles	Professor: Deniau
	3TP, Keystone	Units: 4		Feat	Units: 4
	Exploring and exploiting the connection between the Sacral	Requires: HYD 200		A detailed exploration of the various planetary and galactic	Requires: 12 Units
			35		
	chakra and bindings to the element of water	Difficulty: Standard		water cycles, and their impact on ecosystems	Difficulty: Advanced
HYD 213	The Healing Gift of Water	Professor: Deniau	HYD 267	Creating and Controlling Vortexes	Professor: Deniau
	Remedy Talent	Units: 4		12 Talent Points	Units: 5
	Understanding how ki bindings unlock the healing	Requires: -	77	Rotational turbulence, manipulation of dynamic pressure,	Requires: 24 Units
	healing properties of water and the limits of that power	Difficulty: Standard		and visual identification of helices and cycloids	Difficulty: Advanced
HYD 215	Ecohydrology	Professor: Deniau	HYD 270	Cutting with Water	Professor: Deniau
	9 Talent Points	Units: 5		1d6 Damage to all Hydromancer Talents	Units: 4
	Covers the intricacies of how water is embedded in the	Requires: -		Creating micro-zones of intensely high pressure water flow,	Requires: 24 Units
,	galaxy's planetary and interplanetary ecosystems	Difficulty: Standard	,	simulating the effect of a spinning blade	Difficulty: Advanced
	galaxy o planetary and morphanetary ecologicano			and any the chock of a opining state	Jouty. 7 to randou
HYD 221	Survey of Auxilliary Ki Nodes	Professor: Deniau	HYD 277	Thermal Hydrodynamics	Professor: Deniau
9	Flow Like Water Talent	Units: 4		Freeze Talent	Units: 4
	Understanding how to shift and adapt your ki to change	Requires: -		Changing water's thermal properties through rapid pulse	Requires: 24 Units
	the fundamental nature of your ki and it's abilities	Difficulty: Standard		variable bindings	Difficulty: Advanced
HYD 222	Applied Hydromancy	Professor: Deniau	HYD 278	Volatile Ki Control	Professor: Deniau
	6 Skill Points	Units: 4		Spout Talent, 12 Talent Points (Spout)	Units: 4
W.	How to effectively use water bindings to augment your	Requires: -		Advanced manipulation of high powered vortexes and	Requires: 24 Units
	abilities in the skill sets included in the academy curriculum	Difficulty: Standard		dynamic response to flow interruption	Difficulty: Master
UVD 225	Cultivating Micro covitation	Professor: Deniau	HYD 288	Lessons Drawn from the Well	Professor: Denieu
HYD 225	Cultivating Micro-cavitation		□ 1 D 2 6 8		Professor: Deniau
	Extract Talent	Units: 4		1 Base Defense Bonus	Units: 5
	A practical course which teaches students how to extract	Requires: -	3	Culmination of traditional hydromancer philosophy and	Requires: 24 Units
	water from nonsentient organisms	Difficulty: Standard		techniques, enhancing defense through adaptation	Difficulty: Master
HYD 228	Creating Laminar Flow	Professor: Deniau	HYD 290	Guilt, Acceptance, and Resolution	Professor: Laurent
	9 Talent Points	Units: 5		Iron Chakra	Units: 5
	Hydralic flow, volumetric flow, dynamic viscosity, kinematic	Requires: -		In-depth exploration of emotions and emotional artifacts	Requires: 30 Units
1				, , , ,	

Difficulty: Standard

that block or obstruct the Sacral chakra

Difficulty: Master

viscosity, fluid speed, and fluid density

MARTIALIST



	MAR 200	Introduction to Martialist	Professor:	Lucario
	-dh	9 Talent Points	Units:	
		General Introduction to the concepts, bindings, and ki	Requires:	
		manipulations necessary to embark on the martial path	Difficulty:	Standard
	MAR 201	Historical Martialism	Professor:	Lucario
		3 Skill Points, 6 Skill Points (Profession Scholar)	Units:	4
		Survey of martialism throughout galactic history and	Requires:	_
		its place in the current galactic landscape	Difficulty:	
	MAR 203	Masking your Ki Footprint	Professor:	Lucario
		2d6 bonus to the Stealth skill	Units:	4
	A D	Learn techniques to dampen your ki aura, making you	Requires:	-
		more difficult to intuitively sense	Difficulty:	Standard
	MAR 204	•	Professor:	
		3d6 HP	Units:	3
		Temporarily slowing ki flow and matching its flow	Requires:	-
		to imitate molten iron to increase general resilience	Difficulty:	Advanced
٠	MAR 208	Placing Martialists in the Elemental Hexagram	Professor:	Lucario
	泛总	2 Talent Points for each Martialist Talent	Units:	
	## 🔛 III		Requires:	
	4.1	Outling the relationships between the elements of the		
		sacred hexagram, centered on the node of Self	Difficulty:	Standard
	MAR 210	The Throat Chakra and the Martial Path	Professor:	Lucario
	ASTA	3TP, Keystone	Units:	4
		Exploring and exploiting the connection between the Throat	Requires:	
		chakra and bindings within the self	Difficulty:	Standard
	MAR 213	Ki Aura Resonance	Professor:	Lucario
		Empath Talent	Units:	4
		Empath Talent Creation of non-verbal communication bonds with	Units: Requires:	
		·		-
	MAR 215	Creation of non-verbal communication bonds with non-verbal sentient and rational creatures	Requires: Difficulty:	- Standard
	MAR 215	Creation of non-verbal communication bonds with non-verbal sentient and rational creatures Advanced Anatomy of Galactic Species	Requires: Difficulty: Professor:	Standard Lucario
	MAR 215	Creation of non-verbal communication bonds with non-verbal sentient and rational creatures Advanced Anatomy of Galactic Species 9 Talent Points	Requires: Difficulty: Professor: Units:	Standard Lucario
	MAR 215	Creation of non-verbal communication bonds with non-verbal sentient and rational creatures Advanced Anatomy of Galactic Species 9 Talent Points In-depth anatomical survey of the galactic rational races,	Requires: Difficulty: Professor: Units: Requires:	Standard Lucario 5
	MAR 215	Creation of non-verbal communication bonds with non-verbal sentient and rational creatures Advanced Anatomy of Galactic Species 9 Talent Points	Requires: Difficulty: Professor: Units:	Standard Lucario 5
	MAR 215	Creation of non-verbal communication bonds with non-verbal sentient and rational creatures Advanced Anatomy of Galactic Species 9 Talent Points In-depth anatomical survey of the galactic rational races, with a focus on pressure points	Requires: Difficulty: Professor: Units: Requires:	Standard Lucario 5 - Standard
		Creation of non-verbal communication bonds with non-verbal sentient and rational creatures Advanced Anatomy of Galactic Species 9 Talent Points In-depth anatomical survey of the galactic rational races, with a focus on pressure points	Requires: Difficulty: Professor: Units: Requires: Difficulty:	Standard Lucario 5 - Standard Lucario
		Creation of non-verbal communication bonds with non-verbal sentient and rational creatures Advanced Anatomy of Galactic Species 9 Talent Points In-depth anatomical survey of the galactic rational races, with a focus on pressure points Advanced Leverage	Requires: Difficulty: Professor: Units: Requires: Difficulty: Professor:	Standard Lucario 5 - Standard Lucario 4
		Creation of non-verbal communication bonds with non-verbal sentient and rational creatures Advanced Anatomy of Galactic Species 9 Talent Points In-depth anatomical survey of the galactic rational races, with a focus on pressure points Advanced Leverage Tiger Stance or Crane Stance Talents	Requires: Difficulty: Professor: Units: Requires: Difficulty: Professor: Units:	Standard Lucario 5 - Standard Lucario 4
	MAR 220	Creation of non-verbal communication bonds with non-verbal sentient and rational creatures Advanced Anatomy of Galactic Species 9 Talent Points In-depth anatomical survey of the galactic rational races, with a focus on pressure points Advanced Leverage Tiger Stance or Crane Stance Talents An introduction to the dominant martial schools of combat. Training in four katas necessary for mastery of the stances	Requires: Difficulty: Professor: Units: Requires: Difficulty: Professor: Units: Requires: Difficulty:	Standard Lucario 5 - Standard Lucario 4 - Standard
		Creation of non-verbal communication bonds with non-verbal sentient and rational creatures Advanced Anatomy of Galactic Species 9 Talent Points In-depth anatomical survey of the galactic rational races, with a focus on pressure points Advanced Leverage Tiger Stance or Crane Stance Talents An introduction to the dominant martial schools of combat. Training in four katas necessary for mastery of the stances Applied Kinesiology	Requires: Difficulty: Professor: Units: Requires: Difficulty: Professor: Units: Requires: Difficulty:	Standard Lucario 5 - Standard Lucario 4 - Standard Lucario
	MAR 220	Creation of non-verbal communication bonds with non-verbal sentient and rational creatures Advanced Anatomy of Galactic Species 9 Talent Points In-depth anatomical survey of the galactic rational races, with a focus on pressure points Advanced Leverage Tiger Stance or Crane Stance Talents An introduction to the dominant martial schools of combat. Training in four katas necessary for mastery of the stances Applied Kinesiology 6 Skill Points	Requires: Difficulty: Professor: Units: Requires: Difficulty: Professor: Units: Requires: Difficulty: Professor: Units:	Standard Lucario 5 - Standard Lucario 4 - Standard Lucario 4 - Lucario 4
	MAR 220	Creation of non-verbal communication bonds with non-verbal sentient and rational creatures Advanced Anatomy of Galactic Species 9 Talent Points In-depth anatomical survey of the galactic rational races, with a focus on pressure points Advanced Leverage Tiger Stance or Crane Stance Talents An introduction to the dominant martial schools of combat. Training in four katas necessary for mastery of the stances Applied Kinesiology	Requires: Difficulty: Professor: Units: Requires: Difficulty: Professor: Units: Requires: Difficulty: Professor: Units: Requires: Requires: Requires:	Standard Lucario 5 - Standard Lucario 4 - Standard Lucario 4 - Lucario 4 - Standard
	MAR 220	Creation of non-verbal communication bonds with non-verbal sentient and rational creatures Advanced Anatomy of Galactic Species 9 Talent Points In-depth anatomical survey of the galactic rational races, with a focus on pressure points Advanced Leverage Tiger Stance or Crane Stance Talents An introduction to the dominant martial schools of combat. Training in four katas necessary for mastery of the stances Applied Kinesiology 6 Skill Points	Requires: Difficulty: Professor: Units: Requires: Difficulty: Professor: Units: Requires: Difficulty: Professor: Units:	Standard Lucario 5 - Standard Lucario 4 - Standard Lucario 4 - Lucario 4 - Standard
	MAR 220	Creation of non-verbal communication bonds with non-verbal sentient and rational creatures Advanced Anatomy of Galactic Species 9 Talent Points In-depth anatomical survey of the galactic rational races, with a focus on pressure points Advanced Leverage Tiger Stance or Crane Stance Talents An introduction to the dominant martial schools of combat. Training in four katas necessary for mastery of the stances Applied Kinesiology 6 Skill Points How to effectively use internal bindings to augment your abilities in the skill sets included in the academy curriculum	Requires: Difficulty: Professor: Units: Requires: Difficulty: Professor: Units: Requires: Difficulty: Professor: Units: Requires: Requires: Requires:	Standard Lucario 5 - Standard Lucario 4 - Standard Lucario 4 - Standard Lucario 4 - Standard
	MAR 220	Creation of non-verbal communication bonds with non-verbal sentient and rational creatures Advanced Anatomy of Galactic Species 9 Talent Points In-depth anatomical survey of the galactic rational races, with a focus on pressure points Advanced Leverage Tiger Stance or Crane Stance Talents An introduction to the dominant martial schools of combat. Training in four katas necessary for mastery of the stances Applied Kinesiology 6 Skill Points How to effectively use internal bindings to augment your abilities in the skill sets included in the academy curriculum	Requires: Difficulty: Professor: Units: Requires: Difficulty: Professor: Units: Requires: Difficulty: Professor: Units: Requires: Difficulty:	Standard Lucario 5 - Standard Lucario 4 - Standard Lucario 4 - Standard Lucario 4 - Standard
	MAR 220	Creation of non-verbal communication bonds with non-verbal sentient and rational creatures Advanced Anatomy of Galactic Species 9 Talent Points In-depth anatomical survey of the galactic rational races, with a focus on pressure points Advanced Leverage Tiger Stance or Crane Stance Talents An introduction to the dominant martial schools of combat. Training in four katas necessary for mastery of the stances Applied Kinesiology 6 Skill Points How to effectively use internal bindings to augment your abilities in the skill sets included in the academy curriculum Merging Ki Auras Ki Strike Talent	Requires: Difficulty: Professor: Units: Requires: Difficulty: Professor: Units: Requires: Difficulty: Professor: Units: Requires: Difficulty: Professor: Units: Units: Requires: Difficulty:	Standard Lucario 5 - Standard Lucario 4 - Standard Lucario 4 - Standard Lucario 4 - Standard Lucario 4 - Lucario 4 - Lucario 4 - Lucario 4
	MAR 220	Creation of non-verbal communication bonds with non-verbal sentient and rational creatures Advanced Anatomy of Galactic Species 9 Talent Points In-depth anatomical survey of the galactic rational races, with a focus on pressure points Advanced Leverage Tiger Stance or Crane Stance Talents An introduction to the dominant martial schools of combat. Training in four katas necessary for mastery of the stances Applied Kinesiology 6 Skill Points How to effectively use internal bindings to augment your abilities in the skill sets included in the academy curriculum Merging Ki Auras Ki Strike Talent Overcoming the repulsion between to ki fields to merge	Requires: Difficulty: Professor: Units: Requires: Difficulty: Professor: Units: Requires: Difficulty: Professor: Units: Requires: Difficulty: Requires: Difficulty:	Standard Lucario 5 - Standard Lucario 4 - Standard Lucario 4 - Standard Lucario 4 - Standard
	MAR 220	Creation of non-verbal communication bonds with non-verbal sentient and rational creatures Advanced Anatomy of Galactic Species 9 Talent Points In-depth anatomical survey of the galactic rational races, with a focus on pressure points Advanced Leverage Tiger Stance or Crane Stance Talents An introduction to the dominant martial schools of combat. Training in four katas necessary for mastery of the stances Applied Kinesiology 6 Skill Points How to effectively use internal bindings to augment your abilities in the skill sets included in the academy curriculum Merging Ki Auras Ki Strike Talent	Requires: Difficulty: Professor: Units: Requires: Difficulty: Professor: Units: Requires: Difficulty: Professor: Units: Requires: Difficulty: Professor: Units: Units: Requires: Difficulty:	Standard Lucario 5 - Standard Lucario 4 - Standard Lucario 4 - Standard Lucario 4 - Standard
	MAR 220	Creation of non-verbal communication bonds with non-verbal sentient and rational creatures Advanced Anatomy of Galactic Species 9 Talent Points In-depth anatomical survey of the galactic rational races, with a focus on pressure points Advanced Leverage Tiger Stance or Crane Stance Talents An introduction to the dominant martial schools of combat. Training in four katas necessary for mastery of the stances Applied Kinesiology 6 Skill Points How to effectively use internal bindings to augment your abilities in the skill sets included in the academy curriculum Merging Ki Auras Ki Strike Talent Overcoming the repulsion between to ki fields to merge	Requires: Difficulty: Professor: Units: Requires: Difficulty: Professor: Units: Requires: Difficulty: Professor: Units: Requires: Difficulty: Requires: Difficulty:	Standard Lucario 5 - Standard Lucario 4 - Standard Lucario 4 - Standard Lucario 4 - Advanced
	MAR 222 MAR 225 MAR 225	Creation of non-verbal communication bonds with non-verbal sentient and rational creatures Advanced Anatomy of Galactic Species 9 Talent Points In-depth anatomical survey of the galactic rational races, with a focus on pressure points Advanced Leverage Tiger Stance or Crane Stance Talents An introduction to the dominant martial schools of combat. Training in four katas necessary for mastery of the stances Applied Kinesiology 6 Skill Points How to effectively use internal bindings to augment your abilities in the skill sets included in the academy curriculum Merging Ki Auras Ki Strike Talent Overcoming the repulsion between to ki fields to merge and block a target fields chakra	Requires: Difficulty: Professor: Units: Requires: Difficulty: Professor: Units: Requires: Difficulty: Professor: Units: Requires: Difficulty: Professor: Units: Requires: Difficulty:	Standard Lucario 5 - Standard Lucario 4 - Standard Lucario 4 - Standard Lucario 4 - Advanced Lucario
	MAR 222 MAR 225 MAR 225	Creation of non-verbal communication bonds with non-verbal sentient and rational creatures Advanced Anatomy of Galactic Species 9 Talent Points In-depth anatomical survey of the galactic rational races, with a focus on pressure points Advanced Leverage Tiger Stance or Crane Stance Talents An introduction to the dominant martial schools of combat. Training in four katas necessary for mastery of the stances Applied Kinesiology 6 Skill Points How to effectively use internal bindings to augment your abilities in the skill sets included in the academy curriculum Merging Ki Auras Ki Strike Talent Overcoming the repulsion between to ki fields to merge and block a target fields chakra	Requires: Difficulty: Professor: Units: Requires: Difficulty: Professor: Units: Requires: Difficulty: Professor: Units: Requires: Difficulty: Professor: Units: Requires: Difficulty:	Standard Lucario 5 - Standard Lucario 4 - Standard Lucario 4 - Standard Lucario 4 - Advanced Lucario 5

between the chakras and auxiliary nodes

T	COURSE	s	
	MAR 243	Kinetic Ki Conversion	Professor: Lucario
	ЩГ	6 Talent Points	Units: 4
		Create physical energy by burning ki evenly throughout	Requires: -
		the physical body	Difficulty: Standard
	MAR 248	Limits of Physiologial Stress	Professor: Lucario
	ЩШ	6 Talent Points	Units: 4
		Study of Lienzge's treatise on the limits of martial power	Requires: -
		within the rational races of the galaxy	Difficulty: Standard
	MAR 250	Advanced Martial Techniques	Professor: Lucario
	ЦЩ	Class Feat	Units: 4
		Student receives training in elected advanced martial	Requires: 12 Units
		technique. See library archives for exhaustive technique list	Difficulty: Standard
	MAR 252	Truth to Power	Professor: Lucario
		Throat Chakra Key	Units: 3
		Explores the emotional focus of the Throat chakra and the	Requires: 12 Units
		navigation of and search for the truth	Difficulty: Advanced
	MAR 265	Advanced Energetics	Professor: Lucario
	ЩР	9 Talent Points	Units: 4
		Advanced study of the properties and mechanics of ki	Requires: 12 Units
		energy under transformation	Difficulty: Advanced
	MAR 266	Responsive Ki Manipulation	Professor: Lucario
	чПГ	3d6 Initiative	Units: 4
	(©)	Intense training to reduce reaction times and enhance ki	Requires: 12 Units
		energy adaptation	Difficulty: Advanced
	MAR 267	Theoretical Kinesiology	Professor: Lucario
	ηП	12 Talent Points	Units: 5
	(a)	Neuroplasticity, ki plasticity , motor redundancy,	Requires: 24 Units
		ki redundancy, energy conversion, and adaptation	Difficulty: Advanced
	MAR 270	Advanced Ki Coordination	Professor: Lucario
	цПr	1d6 Damage to Martial Talents	Units: 4
		Ki purifcation training to enhance energy volume and	Requires: 24 Units
		discharge capacity	Difficulty: Advanced
	MAR 273	Enhancing Mobility with Ki	Professor: Lucario
	and	Natural Leaper Talent	Units: 4
		Enhanced muscle function through direct ki contraction	Requires: 24 Units
		control and nervous system suppression	Difficulty: Standard
	MAR 276	• • • • • • • • • • • • • • • • • • • •	Professor: Lucario
		Ki Aura Talent, 12 Talent Points (Ki Aura)	Units: 4
		Advanced techniques for burning ki outside the physical	Requires: 24 Units
		body. Warning: This course presents a moderate danger	Difficulty: Master
	MAR 283	Diamond Ki Rituals	Professor: Lucario
		1 Base Defense Bonus	Units: 5
	3	Preparation for and observation of extensive and	Requires: 24 Units
		excrutiating rituals to transform one's ki	Difficulty: Master
	MAR 290	Deception, Lies, and Ki Flow	Professor: Laurent
	A COM	Iron Chakra	Units: 5
	K - (2-) X/		

In-depth exploration of emotions and emotional artifacts

that block or obstruct the Throat chakra

Difficulty: Standard

Requires: 30 Units

PETRAMANCER COURSES

N	
J	

PET 200	Introduction to Petramancy	Professor: Balto	PET 246	Mycellial and Root Soil Networks	Professor:	Balto
	9 Talent Points	Units: 4		6 Talent Points	Units:	4
	General Introduction to the concepts, bindings, and ki	Requires: -		The impact of root networks on soil and stone, adjusting	Requires:	
		,				
	manipulations necessary to begin petramancy	Difficulty: Standard		bindings, and avoiding long-term damage to ecosystems	Difficulty:	Standard
PET 201	Historical Petramancy	Professor: Balto	PET 248	Working with Igneous Stone	Professor:	Balto
	3 Skill Points, 6 Skill Points (Profession Scholar)	Units: 4		6 Talent Points	Units:	4
	Survey of petramancy throughout galactic history and	Requires: -		Sensing igneous stone deposits within earth, and	Requires:	_
30	its place in the current galactic landscape	Difficulty: Standard		overcoming the inherent difficulty of binding magmatic rock		Standard
	its place in the current galactic landscape	Difficulty. Standard		overcoming the inherent difficulty of binding magmatic rock	Difficulty.	Staridard
PET 203	Binding and the Somatic Tether	Professor: Balto	PET 250	Advanced Petramancer Techniques	Professor:	Balto
	2d6 bonus to the Athletics skill	Units: 4		Class Feat	Units:	4
A D	Strenthening the physical-subtle body tether for increased	Requires: -		Student receives training in elected advanced petramancer	Requires:	12 Units
	physical capabilities	Difficulty: Standard		technique. See library archives for exhaustive technique list	Difficulty:	Advance
DET 204	Current of Chancelon Districts	Drofessor: Dolto	DET 252	The Boot Chalge and the Coming Instinct	Drofossor	Dalta
PET 204	,	Professor: Balto	PET 252	The Root Chakra and the Survival Instinct	Professor:	
	3d6 HP	Units: 3	(020)	Root Chakra Key	Units:	
3 2	Preparation for and observance of ancient Carragh	Requires: -		Explores the emotional focus of the Root chakra and the	Requires:	12 Units
	rite of passage rituals	Difficulty: Advanced		struggle to survive	Difficulty:	Advance
PET 208	Placing Earth in the Elemental Hexagram	Professor: Balto	PET 263	Seeing Micro-fault Lines	Professor:	Balto
15.43	2 Talent Points for each Petramancer Talent	Units: 4		9 Talent Points	Units:	4
## [Outling the relationships between the elements of the	Requires: -		Fault types and identification, fault characterstics, impact	Requires:	
4.4				.,		
	sacred hexagram, centered on the element of earth	Difficulty: Standard		prediction, and temporary fault repair	Difficulty:	Advance
PET 210	The Root Chakra and the Element of Earth	Professor: Balto	PET 266	Channelling Intuition with Ki	Professor:	Balto
A DA	3TP, Keystone	Units: 4		3d6 bonus to Wilderness Survival Skill	Units:	4
600	Exploring and exploiting the connection between the Root	Requires: PET 200	W.	Sharpening survial instincts via close attunement to the	Requires:	12 Units
•	chakra and bindings to the element of earth	Difficulty: Standard		Root chakra and associated auxilliary nodes	Difficulty:	Advance
PET 213	Seismographical Sensitivity	Professor: Balto	PET 268	Bindings as a Chisel	Professor:	Ralto
	• •		121200	•		
\bigcup^{Y}	Detect Lies Talent	Units: 4		12 Talent Points	Units:	
	Detecting and interpreting body and ki vibrations to discern	Requires: -		In-depth study of the major principles of cleavage and a	Requires:	
	a creature's internal physiological and ki dissonance	Difficulty: Standard		structural analysis of galactic stone varieties and exceptions	Difficulty:	Advance
PET 215	Geophysical Dynamics	Professor: Balto	PET 270	Structural Geology	Professor:	Balto
	9 Talent Points	Units: 5		2d6 damage bonus to Petramancer Talents	Units:	4
	Core thermodynamics, rock elasticity, plate tectonics,	Requires: -		Advanced training in using precision micro-cleavage to	Requires:	24 Units
	stone ductile deformation, mineral deposit density	Difficulty: Standard		quickly create edges on bound material		Advance
	dene decine deformation, mineral deposit density	Dimodity: Standard		quiony dicate edges on bound material	Dimounty.	7107011001
PET 221	Fundamentals of Petrophysics	Professor: Balto	PET 274	Advanced Seismic Manipulation	Professor:	Balto
V	Dust Cloud Talent	Units: 4		Wave Talent	Units:	4
	soil and stone pulverization and dispersal techniques for	Requires: -		Maximizing the elasticity of soil and earth, mastering rolling	Requires:	24 Units
	standard petramancer bindings	Difficulty: Standard		bindings, and controlling cascading side effects	Difficulty:	Advance
PET 222	Applied Petramancy	Professor: Balto	PET 278	Survey of Mineral Elasticity	Professor:	Ralto
	6 Skill Points	Units: 4		•	Units:	
			1	Stone Armor Talent, 12 Talent Points (Armor)		
2)	How to effectively use earth bindings to augment your	Requires: -		Advanced survey of mineral elasticity, tensile strength, and	Requires:	
	abilities in the skill sets included in the academy curriculum	Difficulty: Standard		shear stress absorption	Difficulty:	Master
PET 224	Ritual Earth Tattooing	Professor: Balto	PET 287	Ki and Somatic Cleavage	Professor:	Balto
	Earthen Sigil Talent	Units: 4		1 Base Defense Bonus	Units:	
	Survey and application of traditional earth tattoos designed	Requires: -		Understanding how ki and the physical body bend and	Requires:	
	to significantly enhance binding capacity through ki storage	Difficulty: Standard		break, and strategies for avoiding damage from impacts	Difficulty:	
		1		,	1	
PET 229	Melting Points and Pressure Dynamics	Professor: Balto	PET 290	Fear Management and Emotional Balance	Professor:	Laurent
	9 Talent Points	Units: 5		Iron Chakra	Units:	5
	Thermal and structural properties of stone and soil, and a	Requires: -	KOD	In-depth exploration of emotions and emotional artifacts	Requires:	30 Units
		D:#:It OtII	•		D:45 14	

Difficulty: Standard

mechanical analysis of these properties when ki bound

that block or obstruct the Root chakra

PYROMANCER COURSES



					ı
PYR 200	Introduction to Pyromancy	Professor: Igbinedion	PYR 246	Controlling Convection	Professor: Igbinedion
	9 Talent Points	Units: 4		6 Talent Points	Units: 4
	General Introduction to the concepts, bindings, and ki	Requires: -		Atmospheric thermal transfer by advection and diffusion	Requires: -
	manipulations necessary to begin pyromancy	Difficulty: Standard		and its impact on binding fire	Difficulty: Standard
		·	DVD 040		
PYR 201	Historical Pyromancy	Professor: Igbinedion	PYR 249	Efficiently Burning Ki	Professor: Igbinedion
	3 Skill Points, 6 Skill Points (Profession Scholar)	Units: 4		6 Talent Points	Units: 4
	Survey of pyromancy throughout galactic history and	Requires: -		Intense training to remove impurities in the ki consumption	Requires: -
	its place in the current galactic landscape	Difficulty: Standard		process. Leads to more efficient ki use	Difficulty: Standard
PYR 203	Combat Blindspots	Professor: Igbinedion	PYR 250	Advanced Pyromancer Techniques	Professor: Igbinedion
	2d6 Bonus to Perception Skill	Units: 4		Class Feat	Units: 4
	Mental focus training, dynamic blindspot awareness, and	Requires: -		Student receives training in elected advanced pyromancer	Requires: 12 Units
36			•		·
	the practical applications for combat	Difficulty: Standard		technique. See library archives for exhaustive technique list	Difficulty: Standard
PYR 204	Calming the Sea of Ki	Professor: Igbinedion	PYR 252 Will, Desire, and Drive		Professor: Igbinedion
	3d6 Hit Points	Units: 3	A CON	Navel Chakra Key	Units: 3
W.	Using tranquil and uniform ki revolutions within the Sacral	Requires: -		A study of the ego and its emotional manifestations,	Requires: 12 Units
	chakra to enhance natural resilience	Difficulty: Advanced	•	expressions, and development	Difficulty: Advanced
PYR 208	Placing Fire in the Elemental Hexagram	Professor: Igbinedion	PYR 263	Advanced Thermodynamics	Professor: Igbinedion
	2 Talent Points for each Pyromancer Talent	Units: 4		9 Talent Points	Units: 4
	Outling the relationships between the elements of the	Requires: -		Survey of the thermodynamic principles and their	Requires: 12 Units
***	sacred hexagram, centered on the element of fire	Difficulty: Standard		application to advanced fire bindings	Difficulty: Advanced
PYR 210	The Navel Chakra and the Element of Fire	Professor: Igbinedion	PYR 264	Sustaining Ki Burn	Professor: Igbinedion
	3TP, Keystone	Units: 4		12 Talent Points	Units: 5
	Exploring and exploiting the connection between the Navel	Requires: PYR 200		Evening rituals for enhanced ki recovery during rest and	Requires: 12 Units
•	chakra and bindings to the element of fire	Difficulty: Standard		prolonged stamina with repeated bindings	Difficulty: Advanced
PYR 213	Dismantling the Combustion Triad	Professor: Igbinedion	PYR 267	Advanced Telepyrosis	Professor: Igbinedion
1111213	•		111(20)	• •	
				12 Talent Points	
	Control Flames Talent	Units: 4			Units: 5
	A complete analysis of the combustion triad, and	Requires: -		Increasing the range and volumetric capacity of pyromancer	Requires: 24 Units
PYR 215	A complete analysis of the combustion triad, and	Requires: -	PYR 270	Increasing the range and volumetric capacity of pyromancer	Requires: 24 Units
PYR 215	A complete analysis of the combustion triad, and techniques for manipulating natural oxidation	Requires: - Difficulty: Standard	PYR 270	Increasing the range and volumetric capacity of pyromancer bindings in variant atmospheric conditions Micro-surging Ki	Requires: 24 Units Difficulty: Advanced
PYR 215	A complete analysis of the combustion triad, and techniques for manipulating natural oxidation Principles of Oxidation 9 Talent Points	Requires: - Difficulty: Standard Professor: Igbinedion Units: 5	PYR 270	Increasing the range and volumetric capacity of pyromancer bindings in variant atmospheric conditions Micro-surging Ki 1d6 Bonus Damage to Pyromancer Talents	Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4
PYR 215	A complete analysis of the combustion triad, and techniques for manipulating natural oxidation Principles of Oxidation 9 Talent Points Flammability factors, oxidizing agents, drivers of natural	Requires: - Difficulty: Standard Professor: Igbinedion Units: 5 Requires: -	PYR 270	Increasing the range and volumetric capacity of pyromancer bindings in variant atmospheric conditions Micro-surging Ki 1d6 Bonus Damage to Pyromancer Talents Ki burst creation, efficiency compensation, energy	Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units
PYR 215	A complete analysis of the combustion triad, and techniques for manipulating natural oxidation Principles of Oxidation 9 Talent Points	Requires: - Difficulty: Standard Professor: Igbinedion Units: 5	PYR 270	Increasing the range and volumetric capacity of pyromancer bindings in variant atmospheric conditions Micro-surging Ki 1d6 Bonus Damage to Pyromancer Talents	Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4
PYR 215 PYR 221	A complete analysis of the combustion triad, and techniques for manipulating natural oxidation Principles of Oxidation 9 Talent Points Flammability factors, oxidizing agents, drivers of natural	Requires: - Difficulty: Standard Professor: Igbinedion Units: 5 Requires: -	PYR 270	Increasing the range and volumetric capacity of pyromancer bindings in variant atmospheric conditions Micro-surging Ki 1d6 Bonus Damage to Pyromancer Talents Ki burst creation, efficiency compensation, energy drawdown, and recovery improvement	Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units
	A complete analysis of the combustion triad, and techniques for manipulating natural oxidation Principles of Oxidation 9 Talent Points Flammability factors, oxidizing agents, drivers of natural spontaneous combustion, gravitational influence on fire	Requires: - Difficulty: Standard Professor: Igbinedion Units: 5 Requires: - Difficulty: Standard	()	Increasing the range and volumetric capacity of pyromancer bindings in variant atmospheric conditions Micro-surging Ki 1d6 Bonus Damage to Pyromancer Talents Ki burst creation, efficiency compensation, energy drawdown, and recovery improvement	Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced
	A complete analysis of the combustion triad, and techniques for manipulating natural oxidation Principles of Oxidation 9 Talent Points Flammability factors, oxidizing agents, drivers of natural spontaneous combustion, gravitational influence on fire The Importance of Physical Coordination	Requires: - Difficulty: Standard Professor: Igbinedion Units: 5 Requires: - Difficulty: Standard Professor: Igbinedion	()	Increasing the range and volumetric capacity of pyromancer bindings in variant atmospheric conditions Micro-surging Ki 1d6 Bonus Damage to Pyromancer Talents Ki burst creation, efficiency compensation, energy drawdown, and recovery improvement Breath of the Dragon	Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced Professor: Igbinedion
	A complete analysis of the combustion triad, and techniques for manipulating natural oxidation Principles of Oxidation 9 Talent Points Flammability factors, oxidizing agents, drivers of natural spontaneous combustion, gravitational influence on fire The Importance of Physical Coordination Advanced Dueling Talent	Requires: - Difficulty: Standard Professor: Igbinedion Units: 5 Requires: - Difficulty: Standard Professor: Igbinedion Units: 4	()	Increasing the range and volumetric capacity of pyromancer bindings in variant atmospheric conditions Micro-surging Ki 1d6 Bonus Damage to Pyromancer Talents Ki burst creation, efficiency compensation, energy drawdown, and recovery improvement Breath of the Dragon Breath Talent	Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4
PYR 221	A complete analysis of the combustion triad, and techniques for manipulating natural oxidation Principles of Oxidation 9 Talent Points Flammability factors, oxidizing agents, drivers of natural spontaneous combustion, gravitational influence on fire The Importance of Physical Coordination Advanced Dueling Talent Training in the traditional offensive and defensive fire katas and a survey of ritual pyromancy duels	Requires: - Difficulty: Standard Professor: Igbinedion Units: 5 Requires: - Difficulty: Standard Professor: Igbinedion Units: 4 Requires: - Difficulty: Standard	PYR 277	Increasing the range and volumetric capacity of pyromancer bindings in variant atmospheric conditions Micro-surging Ki 1d6 Bonus Damage to Pyromancer Talents Ki burst creation, efficiency compensation, energy drawdown, and recovery improvement Breath of the Dragon Breath Talent Channelling a massive ki burn, controlling energy overspill, and avoiding node burnout	Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced
	A complete analysis of the combustion triad, and techniques for manipulating natural oxidation Principles of Oxidation 9 Talent Points Flammability factors, oxidizing agents, drivers of natural spontaneous combustion, gravitational influence on fire The Importance of Physical Coordination Advanced Dueling Talent Training in the traditional offensive and defensive fire katas and a survey of ritual pyromancy duels Applied Pyromancy	Requires: - Difficulty: Standard Professor: Igbinedion Units: 5 Requires: - Difficulty: Standard Professor: Igbinedion Units: 4 Requires: - Difficulty: Standard Professor: Igbinedion	()	Increasing the range and volumetric capacity of pyromancer bindings in variant atmospheric conditions Micro-surging Ki 1d6 Bonus Damage to Pyromancer Talents Ki burst creation, efficiency compensation, energy drawdown, and recovery improvement Breath of the Dragon Breath Talent Channelling a massive ki burn, controlling energy overspill, and avoiding node burnout Separating Yin and Yan	Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced
PYR 221	A complete analysis of the combustion triad, and techniques for manipulating natural oxidation Principles of Oxidation 9 Talent Points Flammability factors, oxidizing agents, drivers of natural spontaneous combustion, gravitational influence on fire The Importance of Physical Coordination Advanced Dueling Talent Training in the traditional offensive and defensive fire katas and a survey of ritual pyromancy duels Applied Pyromancy 6 Skill Points	Requires: - Difficulty: Standard Professor: Igbinedion Units: 5 Requires: - Difficulty: Standard Professor: Igbinedion Units: 4 Requires: - Difficulty: Standard Professor: Igbinedion Units: 4 Requires: - Difficulty: Standard	PYR 277	Increasing the range and volumetric capacity of pyromancer bindings in variant atmospheric conditions Micro-surging Ki 1d6 Bonus Damage to Pyromancer Talents Ki burst creation, efficiency compensation, energy drawdown, and recovery improvement Breath of the Dragon Breath Talent Channelling a massive ki burn, controlling energy overspill, and avoiding node burnout Separating Yin and Yan Lightning Talent, 12 Talent Points (Lightning)	Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced
PYR 221	A complete analysis of the combustion triad, and techniques for manipulating natural oxidation Principles of Oxidation 9 Talent Points Flammability factors, oxidizing agents, drivers of natural spontaneous combustion, gravitational influence on fire The Importance of Physical Coordination Advanced Dueling Talent Training in the traditional offensive and defensive fire katas and a survey of ritual pyromancy duels Applied Pyromancy	Requires: - Difficulty: Standard Professor: Igbinedion Units: 5 Requires: - Difficulty: Standard Professor: Igbinedion Units: 4 Requires: - Difficulty: Standard Professor: Igbinedion	PYR 277	Increasing the range and volumetric capacity of pyromancer bindings in variant atmospheric conditions Micro-surging Ki 1d6 Bonus Damage to Pyromancer Talents Ki burst creation, efficiency compensation, energy drawdown, and recovery improvement Breath of the Dragon Breath Talent Channelling a massive ki burn, controlling energy overspill, and avoiding node burnout Separating Yin and Yan	Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced
PYR 221	A complete analysis of the combustion triad, and techniques for manipulating natural oxidation Principles of Oxidation 9 Talent Points Flammability factors, oxidizing agents, drivers of natural spontaneous combustion, gravitational influence on fire The Importance of Physical Coordination Advanced Dueling Talent Training in the traditional offensive and defensive fire katas and a survey of ritual pyromancy duels Applied Pyromancy 6 Skill Points	Requires: - Difficulty: Standard Professor: Igbinedion Units: 5 Requires: - Difficulty: Standard Professor: Igbinedion Units: 4 Requires: - Difficulty: Standard Professor: Igbinedion Units: 4 Requires: - Difficulty: Standard	PYR 277	Increasing the range and volumetric capacity of pyromancer bindings in variant atmospheric conditions Micro-surging Ki 1d6 Bonus Damage to Pyromancer Talents Ki burst creation, efficiency compensation, energy drawdown, and recovery improvement Breath of the Dragon Breath Talent Channelling a massive ki burn, controlling energy overspill, and avoiding node burnout Separating Yin and Yan Lightning Talent, 12 Talent Points (Lightning)	Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced
PYR 221	A complete analysis of the combustion triad, and techniques for manipulating natural oxidation Principles of Oxidation 9 Talent Points Flammability factors, oxidizing agents, drivers of natural spontaneous combustion, gravitational influence on fire The Importance of Physical Coordination Advanced Dueling Talent Training in the traditional offensive and defensive fire katas and a survey of ritual pyromancy duels Applied Pyromancy 6 Skill Points How to effectively use fire bindings to augment your	Requires: - Difficulty: Standard Professor: Igbinedion Units: 5 Requires: - Difficulty: Standard Professor: Igbinedion Units: 4 Requires: - Difficulty: Standard Professor: Igbinedion Units: 4 Requires: - Difficulty: Standard	PYR 277	Increasing the range and volumetric capacity of pyromancer bindings in variant atmospheric conditions Micro-surging Ki 1d6 Bonus Damage to Pyromancer Talents Ki burst creation, efficiency compensation, energy drawdown, and recovery improvement Breath of the Dragon Breath Talent Channelling a massive ki burn, controlling energy overspill, and avoiding node burnout Separating Yin and Yan Lightning Talent, 12 Talent Points (Lightning) Cosmic energy separation, release, and guidance	Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Requires: 24 Units
PYR 221 PYR 222	A complete analysis of the combustion triad, and techniques for manipulating natural oxidation Principles of Oxidation 9 Talent Points Flammability factors, oxidizing agents, drivers of natural spontaneous combustion, gravitational influence on fire The Importance of Physical Coordination Advanced Dueling Talent Training in the traditional offensive and defensive fire katas and a survey of ritual pyromancy duels Applied Pyromancy 6 Skill Points How to effectively use fire bindings to augment your abilities in the skill sets included in the academy curriculum	Requires: - Difficulty: Standard Professor: Igbinedion Units: 5 Requires: - Difficulty: Standard Professor: Igbinedion Units: 4 Requires: - Difficulty: Standard Professor: Igbinedion Units: 4 Requires: - Difficulty: Standard	PYR 278	Increasing the range and volumetric capacity of pyromancer bindings in variant atmospheric conditions Micro-surging Ki 1d6 Bonus Damage to Pyromancer Talents Ki burst creation, efficiency compensation, energy drawdown, and recovery improvement Breath of the Dragon Breath Talent Channelling a massive ki burn, controlling energy overspill, and avoiding node burnout Separating Yin and Yan Lightning Talent, 12 Talent Points (Lightning) Cosmic energy separation, release, and guidance Warning: This course presents extreme physical danger	Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Master Professor: Igbinedion
PYR 221 PYR 222	A complete analysis of the combustion triad, and techniques for manipulating natural oxidation Principles of Oxidation 9 Talent Points Flammability factors, oxidizing agents, drivers of natural spontaneous combustion, gravitational influence on fire The Importance of Physical Coordination Advanced Dueling Talent Training in the traditional offensive and defensive fire katas and a survey of ritual pyromancy duels Applied Pyromancy 6 Skill Points How to effectively use fire bindings to augment your abilities in the skill sets included in the academy curriculum The Ocean of Ki Absorb Energy Talent	Requires: - Difficulty: Standard Professor: Igbinedion Units: 5 Requires: - Difficulty: Standard Professor: Igbinedion Units: 4 Requires: - Difficulty: Standard Professor: Igbinedion Units: 4 Requires: - Difficulty: Standard Professor: Igbinedion Units: 4 Requires: - Difficulty: Standard	PYR 278	Increasing the range and volumetric capacity of pyromancer bindings in variant atmospheric conditions Micro-surging Ki 1d6 Bonus Damage to Pyromancer Talents Ki burst creation, efficiency compensation, energy drawdown, and recovery improvement Breath of the Dragon Breath Talent Channelling a massive ki burn, controlling energy overspill, and avoiding node burnout Separating Yin and Yan Lightning Talent, 12 Talent Points (Lightning) Cosmic energy separation, release, and guidance Warning: This course presents extreme physical danger Power Dynamics 1 Base Defense or Offense Bonus	Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Master Professor: Igbinedion Units: 5
PYR 221 PYR 222	A complete analysis of the combustion triad, and techniques for manipulating natural oxidation Principles of Oxidation 9 Talent Points Flammability factors, oxidizing agents, drivers of natural spontaneous combustion, gravitational influence on fire The Importance of Physical Coordination Advanced Dueling Talent Training in the traditional offensive and defensive fire katas and a survey of ritual pyromancy duels Applied Pyromancy 6 Skill Points How to effectively use fire bindings to augment your abilities in the skill sets included in the academy curriculum The Ocean of Ki Absorb Energy Talent Using your auxiliary nodes to redirect incoming ki energy	Requires: - Difficulty: Standard Professor: Igbinedion Units: 5 Requires: - Difficulty: Standard Professor: Igbinedion Units: 4 Requires: - Difficulty: Standard Professor: Igbinedion Units: 4 Requires: - Difficulty: Standard Professor: Igbinedion Units: 4 Requires: - Difficulty: Standard	PYR 278	Increasing the range and volumetric capacity of pyromancer bindings in variant atmospheric conditions Micro-surging Ki 1d6 Bonus Damage to Pyromancer Talents Ki burst creation, efficiency compensation, energy drawdown, and recovery improvement Breath of the Dragon Breath Talent Channelling a massive ki burn, controlling energy overspill, and avoiding node burnout Separating Yin and Yan Lightning Talent, 12 Talent Points (Lightning) Cosmic energy separation, release, and guidance Warning: This course presents extreme physical danger Power Dynamics 1 Base Defense or Offense Bonus Intense study on the nature of power and its controlled	Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Master Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Master
PYR 221 PYR 222	A complete analysis of the combustion triad, and techniques for manipulating natural oxidation Principles of Oxidation 9 Talent Points Flammability factors, oxidizing agents, drivers of natural spontaneous combustion, gravitational influence on fire The Importance of Physical Coordination Advanced Dueling Talent Training in the traditional offensive and defensive fire katas and a survey of ritual pyromancy duels Applied Pyromancy 6 Skill Points How to effectively use fire bindings to augment your abilities in the skill sets included in the academy curriculum The Ocean of Ki Absorb Energy Talent	Requires: - Difficulty: Standard Professor: Igbinedion Units: 5 Requires: - Difficulty: Standard Professor: Igbinedion Units: 4 Requires: - Difficulty: Standard Professor: Igbinedion Units: 4 Requires: - Difficulty: Standard Professor: Igbinedion Units: 4 Requires: - Difficulty: Standard	PYR 278	Increasing the range and volumetric capacity of pyromancer bindings in variant atmospheric conditions Micro-surging Ki 1d6 Bonus Damage to Pyromancer Talents Ki burst creation, efficiency compensation, energy drawdown, and recovery improvement Breath of the Dragon Breath Talent Channelling a massive ki burn, controlling energy overspill, and avoiding node burnout Separating Yin and Yan Lightning Talent, 12 Talent Points (Lightning) Cosmic energy separation, release, and guidance Warning: This course presents extreme physical danger Power Dynamics 1 Base Defense or Offense Bonus	Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Master Professor: Igbinedion Units: 5
PYR 221 PYR 222	A complete analysis of the combustion triad, and techniques for manipulating natural oxidation Principles of Oxidation 9 Talent Points Flammability factors, oxidizing agents, drivers of natural spontaneous combustion, gravitational influence on fire The Importance of Physical Coordination Advanced Dueling Talent Training in the traditional offensive and defensive fire katas and a survey of ritual pyromancy duels Applied Pyromancy 6 Skill Points How to effectively use fire bindings to augment your abilities in the skill sets included in the academy curriculum The Ocean of Ki Absorb Energy Talent Using your auxiliary nodes to redirect incoming ki energy	Requires: - Difficulty: Standard Professor: Igbinedion Units: 5 Requires: - Difficulty: Standard Professor: Igbinedion Units: 4 Requires: - Difficulty: Standard Professor: Igbinedion Units: 4 Requires: - Difficulty: Standard Professor: Igbinedion Units: 4 Requires: - Difficulty: Standard	PYR 278	Increasing the range and volumetric capacity of pyromancer bindings in variant atmospheric conditions Micro-surging Ki 1d6 Bonus Damage to Pyromancer Talents Ki burst creation, efficiency compensation, energy drawdown, and recovery improvement Breath of the Dragon Breath Talent Channelling a massive ki burn, controlling energy overspill, and avoiding node burnout Separating Yin and Yan Lightning Talent, 12 Talent Points (Lightning) Cosmic energy separation, release, and guidance Warning: This course presents extreme physical danger Power Dynamics 1 Base Defense or Offense Bonus Intense study on the nature of power and its controlled	Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Master Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Master
PYR 221 PYR 222 PYR 225	A complete analysis of the combustion triad, and techniques for manipulating natural oxidation Principles of Oxidation 9 Talent Points Flammability factors, oxidizing agents, drivers of natural spontaneous combustion, gravitational influence on fire The Importance of Physical Coordination Advanced Dueling Talent Training in the traditional offensive and defensive fire katas and a survey of ritual pyromancy duels Applied Pyromancy 6 Skill Points How to effectively use fire bindings to augment your abilities in the skill sets included in the academy curriculum The Ocean of Ki Absorb Energy Talent Using your auxiliary nodes to redirect incoming ki energy to the Navel chakra and safely harnessing it	Requires: - Difficulty: Standard Professor: Igbinedion Units: 5 Requires: - Difficulty: Standard Professor: Igbinedion Units: 4 Requires: - Difficulty: Standard Professor: Igbinedion Units: 4 Requires: - Difficulty: Standard Professor: Igbinedion Units: 4 Requires: - Difficulty: Standard	PYR 277 PYR 278 PYR 288	Increasing the range and volumetric capacity of pyromancer bindings in variant atmospheric conditions Micro-surging Ki 1d6 Bonus Damage to Pyromancer Talents Ki burst creation, efficiency compensation, energy drawdown, and recovery improvement Breath of the Dragon Breath Talent Channelling a massive ki burn, controlling energy overspill, and avoiding node burnout Separating Yin and Yan Lightning Talent, 12 Talent Points (Lightning) Cosmic energy separation, release, and guidance Warning: This course presents extreme physical danger Power Dynamics 1 Base Defense or Offense Bonus Intense study on the nature of power and its controlled release. Students must choose their path for this course	Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Master Professor: Igbinedion Units: 5 Requires: 24 Units Difficulty: Master
PYR 221 PYR 222 PYR 225	A complete analysis of the combustion triad, and techniques for manipulating natural oxidation Principles of Oxidation 9 Talent Points Flammability factors, oxidizing agents, drivers of natural spontaneous combustion, gravitational influence on fire The Importance of Physical Coordination Advanced Dueling Talent Training in the traditional offensive and defensive fire katas and a survey of ritual pyromancy duels Applied Pyromancy 6 Skill Points How to effectively use fire bindings to augment your abilities in the skill sets included in the academy curriculum The Ocean of Ki Absorb Energy Talent Using your auxiliary nodes to redirect incoming ki energy to the Navel chakra and safely harnessing it	Requires: - Difficulty: Standard Professor: Igbinedion Units: 5 Requires: - Difficulty: Standard Professor: Igbinedion Units: 4 Requires: - Difficulty: Standard	PYR 277 PYR 278 PYR 288	Increasing the range and volumetric capacity of pyromancer bindings in variant atmospheric conditions Micro-surging Ki 1d6 Bonus Damage to Pyromancer Talents Ki burst creation, efficiency compensation, energy drawdown, and recovery improvement Breath of the Dragon Breath Talent Channelling a massive ki burn, controlling energy overspill, and avoiding node burnout Separating Yin and Yan Lightning Talent, 12 Talent Points (Lightning) Cosmic energy separation, release, and guidance Warning: This course presents extreme physical danger Power Dynamics 1 Base Defense or Offense Bonus Intense study on the nature of power and its controlled release. Students must choose their path for this course	Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Advanced Professor: Igbinedion Units: 4 Requires: 24 Units Difficulty: Master Professor: Igbinedion Units: 5 Requires: 24 Units Difficulty: Master Professor: Igbinedion Units: 5 Requires: 24 Units Difficulty: Master

Difficulty: Standard

that block or obstruct the Navel chakra

Difficulty: Master

engine for the combustion phenomenon

AIR ADEPT COURSES

AIR 252	Introduction to Air Mastery 9 Talent Points Introduction to the advanced techniques and capabilities of adept aeromancy and the required training methods Advanced Adept Techniques Adept Class Feat	Professor: Units:	5 - Standard Ibori 5
	Avanced training offered for a range of air adept techniques for the aeromancer master	Requires: Difficulty:	AIR 250 Advanced
AIR 255	Mastering Drag Reduction 9 Talent Points Finding subtle but substantial reductions in skin friction, lift-induced drag, and wave drag	Professor: Units: Requires: Difficulty:	4
AIR 258	Working with Meta-currents Eye of the Wind Talent Discover aeromancy's most unexpected ability, first developed by the Banshee of Karenus	Professor: Units: Requires: Difficulty:	5
AIR 260	Utilizing Heart Chakra Overflow Feat Harnessing the excess ki that develops within the Heart Chakra through intense training in aeromancy	Professor: Units: Requires: Difficulty:	5
AIR 263	Mastering Turbulence Compensation 15 Talent Points Covers the three complementary strategies for regulating turbulent air flow within constricted spaces	Professor: Units: Requires: Difficulty:	6
AIR 265	Applied Adept Aeromancy 9 Skill Points Practical applications from adept aeromancy in abstract challenges and non-elemental contexts	Professor: Units: Requires: Difficulty:	5
AIR 270	Mastering Trans-sonic Flow 15 Talent Points Creating and controlling high velocity flow and how to successfully avoid creating a god's-wake	Professor: Units: Requires: Difficulty:	6
AIR 272	Dynamic Pressure Balance 12 Talent Points Learning to control complex pressure systems through natural flow balance and the flow approximation method	Professor: Units: Requires: Difficulty:	5
AIR 275	Mastering Adept Techniques Air Adept Class Feat Master level training offered for a range of advanced adept techniques for the master aeromancer	Professor: Units: Requires: Difficulty:	5 AIR 250
AIR 288	Balancing Ki Flow 15 Talent Points Predicting and adapting to changing momentum trajectories, calculating and effecting equilibrium	Professor: Units: Requires: Difficulty:	5 AIR 250
AIR 290	Creating and Contrilling Micro-vortexes Hundred Needle Strike Talent Bringing adept techniques' full weight to bear in this iconic adept aeromancer ability	Professor: Units: Requires: Difficulty:	6 AIR 250



	ANIMANCER COURSES		W S
ANI 250	Introduction to Elemental Constructs	Professor:	Ibori
	9 Talent Points	Units:	5
W.	Introduction to the fundamental concepts of creating	Requires:	-
	animated elemental constructs with ki transferrance	Difficulty:	Standard
ANI 251	Advanced Animancer Techniques	Professor:	Ibori
	Animancer Class Feat	Units:	5
	Advanced training offered for a range of animancer	Requires:	ANI 250
	techniques for the master animancer	Difficulty:	Advanced
ANI 255	Ki Spirits and Ritual Respect	Professor:	Ibori
	9 Talent Points	Units:	4
A D	Familiarizes students with the rituals of the aninomicon	Requires:	-
	and covers the details of correctly performing the rituals	Difficulty:	Advanced
ANI 257	Enhancing Elemental Bindings	Professor:	Ibori
N	Resilient Animation Talent	Units:	5
	Ki strengthening and flow capacity training to enchance	Requires:	ANI 250
	the structural strength of your animations	Difficulty:	Advanced
ANI 260	Utilizing Crown Chakra Overflow	Professor:	Ibori
(CO)	Feat	Units:	5
	Harnessing the excess ki that develops within the Crown	Requires:	-
	Chakra through training in animancy	Difficulty:	Advanced
ANI 263	Advanced Construct Control	Professor:	Ibori
	15 Talent Points	Units:	6
A D	Teaches chakra mirroring and node pattern reconstruction	Requires:	-
	to enhance simulacrum response times	Difficulty:	Advanced
ANI 265	Applied Animancy	Professor:	Ibori
	9 Skill Points	Units:	5
S	Practical applications from animancy in abstract	Requires:	-
	challenges and non-elemental contexts	Difficulty:	Advanced
ANI 270	Analyzing the Aninomicon	Professor:	Ibori
	15 Talent Points	Units:	6
A D	An in-depth survey of the Aninomicon and its competing	Requires:	-
	interpretation methods	Difficulty:	Advanced
ANI 274	Balancing Elemental Bindings	Professor:	Ibori
	12 Talent Points	Units:	5
A D	Train in the Ibori-Hayes method for simultaneously	Requires:	-
	managing multiple constructs	Difficulty:	Advanced
ANI 275	Mastering Animancer Techniques	Professor:	Ibori
	Animancer Class Feat	Units:	5
2	Master level training offered for a range of advanced	Requires:	ANI 250
	animancer techniques for the master animancer	Difficulty:	Master
ANI 285	Mastering Ki Runes	Professor:	Ibori
	15 Talent Points	Units:	5
3	Connecting ki runes to animancy and developing the	Requires:	ANI 250
	necessary skills to avoid counter-current effects	Difficulty:	Master
ANI 290	Raising Golems	Professor:	Ibori
	Master Animancer Talent	Units:	6
	Extensive and intense training to concrete analy ki from	Doquires:	ANII 250

Extensive and intense training to separate one's ki from

the subtle body without losing control over it

Requires: ANI 250

CLEROMANCER COURSES

	SEEKOMANSEK SSSKSES		
CLE 250	Introduction to Cleromancy	Professor: Lucario	DRD 2
	9 Talent Points	Units: 5	AI.
	A general survey of cleromancy, its applications, sacred	Requires: -	
	texts, and the schools of interpretation	Difficulty: Standard	-
CLE 254	Advanced Cleromancer Techniques	Professor: Lucario	DRD 2
# 	Cleromancer Class Feat	Units: 5	
\$2 F	Advanced training offered for a range of cleromancer	Requires: CLE 250	QL.
	techniques for the master cleromancer	Difficulty: Advanced	
CLE 255	Historical Cleromancy	Professor: Lucario	DRD 2
	9 Talent Points	Units: 4	
	Mining the history of cleromancy for insights and a deeper	Requires: -	
	understanding of the true nature of the universe	Difficulty: Advanced	
CLE 257	Reading the Living Wake	Professor: Lucario	DRD 2
	Folding Ki Talent	Units: 5	
1=1	Studying the ripples in the galactic ki pool left by	Requires: CLE 250	
	intelligent creatures, and retracing their paths	Difficulty: Advanced	_
	mengent oreatares, and readong aren patro	Diniculty. Advanced	
CLE 260	Utilizing Lotus Chakra Overflow	Professor: Lucario	DRD 2
A TA	Feat	Units: 5	RO
A CO	Harnessing the excess ki that develops within the Lotus	Requires: -	PE
	Chakra through training in cleromancy	Difficulty: Advanced	
CLE 261	Subtleties in Sortition	Professor: Lucario	DRD 2
	15 Talent Points	Units: 6	
## @ ##	Delving into the finer points of sortition and methods for	Requires: -	
4.2	sheilding the results from the impurities of the ego	Difficulty: Advanced	70
CLE 265	Applied Cleromancy	Professor: Lucario	DRD 2
	9 Skill Points	Units: 5	
1	Practical applications from cleromancy in abstract	Requires: -	SIL
	skills and contexts outside cleromancy	Difficulty: Advanced	
CLE 270	Survey of Verse Interpretations	Professor: Lucario	DRD 2
	15 Talent Points	Units: 6	
	A survey of the five masters interpretations and their	Requires: -	
• •	impact on modern cleromancy and their practical uses	Difficulty: Advanced	
CL E 07.1	Adaptive Internactation T-t-t-t	Drofosoon Lucada	
CLE 274 泛念	Adaptive Interpretation Techniques	Professor: Lucario	DRD 2
## 	12 Talent Points	Units: 5	
4.1	Excercises to develop student's ability to see situations	Requires: - Difficulty: Advanced	JL
	from multiple perspectives		
CLE 275	Mastering Cleromancer Techniques	Professor: Lucario	DRD 2
	Cleromancer Class Feat	Units: 5	
	Master level training offered for a range of advanced	Requires: CLE 250	
	cleromancer techniques for the cleromancy master	Difficulty: Master	
CLE 289	Balancing Yin, Yan, and Yen	Professor: Lucario	DRD 2
	15 Talent Points	Units: 5	
## #	Finding the balance of the universe is finding the balance	Requires: CLE 250	
4 2	within ourselvesTaoshen, Fifth Guardian of Dridham	Difficulty: Master	70
		-	
CLE 290	Tapping the Lotus Chakra	Professor: Lucario	DRD 2
≡	Golden Augury Talent	Units: 6	
	Developing the lotus chakra to fully understand that the	Requires: CLE 250	<u> </u>

universe is not random, and to learn from this reality

DRUID COURSES



	DRUID COURSES		W. T.
DRD 250	Introduction to Druidry	Professor:	Balto
	9 Talent Points	Units:	
	An introduction to a wholly different form of using ki, not to	Requires:	
90	bind nature to our ego, but to request nature's full power		Standard
DRD 253	Advanced Druid Techniques	Professor:	Balto
	Druid Class Feat	Units:	5
	Advanced training offered for a range of druid	Requires:	DRD 250
	techniques for the master druid	Difficulty:	Advanced
DRD 255	Mastering the Natural Bond	Professor:	Balto
	9 Talent Points	Units:	4
	Exhaustive training in initiation of the natural bond and the	Requires:	-
	proper protocol for making requests within the bond	Difficulty:	Advanced
DRD 256	Arboreal Stitching	Professor:	
	Druid's Perch Talent	Units:	
	Binding one's ki to a living tree, students can create a	Requires:	
	doorway linking themselves to the network of nature	Difficulty:	Advanced
DRD 260	Utilizing Crown Chakra Overflow	Professor:	
	Feat	Units:	
A D	Harnessing the excess ki that develops within the Crown	Requires:	
	Chakra through training in druidry	Difficulty:	Advanced
DRD 263	Reverence and the Natural Response	Professor:	
	15 Talent Points	Units:	
	Cultivating the proper mindset when engaging in druidic	Requires:	
	ki bonds and the resulting enhanced response	Difficulty:	Advanced
DRD 265	Applied Druidry	Professor:	Balto
	9 Skill Points	Units:	
	Practical applications from druidry in abstract skills and	Requires:	
	physical contexts	Difficulty:	Advanced
DRD 270	Ritual Mastery	Professor:	Balto
	15 Talent Points	Units:	
	Learn the appropriate rites, rituals, and mantras that	Requires:	
	strengthen and augment the natural bond	Difficulty:	Advanced
DRD 274	Animal Totems	Professor:	Balto
	12 Talent Points	Units:	5
	Students study the stag and the raven, revered forms of	Requires:	
	the druids since antiquity	Difficulty:	Advanced
DRD 275	Mastering Druid Techniques	Professor:	
	Druid Class Feat	Units:	
	Master level training offered for a range of advanced	Requires:	
	druid techniques for the master druid	Difficulty:	waster
DRD 287	Personal Natural Bonds	Professor:	Balto
	15 Talent Points	Units:	5
	Transcend the formality of the natural bond, forging a	Requires:	
	personal relationship with nature itself	Difficulty:	Master



Difficulty: Master

Hurricane Talent
Survey of galactic natural history and its applications for making successful requests for intense natural power

Professor: Balto
Units: 6
Requires: DRD 250
Difficulty: Master

EARTH ADEPT COURSES

					3
EAD 250	Introduction to Earth Mastery	Professor: Balto	FIR 250	Introduction to Fire Mastery	Professor: Igbinedic
	9 Talent Points	Units: 5		9 Talent Points	Units: 5
	Introduction to the advanced techniques and capabilities	Requires: -		Introduction to the advanced techniques and capabilities	Requires: -
	of adept petramancy and the required training methods	Difficulty: Standard		of adept pyromancy and the required training methods	Difficulty: Standard
AD 253	Advanced Adept Techniques	Professor: Balto	FIR 254	Advanced Adept Techniques	Professor: Igbinedic
	Earth Adept Class Feat	Units: 5		Fire Adept Class Feat	Units: 5
	Advanced training offered for a range of petramancer	Requires: EAD 250		Advanced training offered for a range of pyromancer	Requires: FIR 250
	techniques for the master petramancer	Difficulty: Advanced		techniques for the master pyromancer	Difficulty: Advance
AD 255	Mastering Seismographical Sensitivity	Professor: Balto	FIR 255	Mastering Mental Discipline	Professor: Igbinedi
	9 Talent Points	Units: 4		9 Talent Points	Units: 4
	Developing sensitivity to the vibrations on and below the	Requires: -		Students will participate in a grueling set of mental katas	Requires: -
	surface of the ground, and applying it in binding exercises	Difficulty: Advanced		designed to bolster their cerebral fortitude	Difficulty: Advanc
AD 259	Ley Lines and Planetary Chakras	Professor: Balto	FIR 257	Extreme Ki Localization	Professor: Igbinedi
V	Earth Tap Talent	Units: 5		Purify Talent	Units: 5
	Establishing a connection to planetary energy and drawing	Requires: EAD 250		Balancing burn efficiency and focal temperature to	Requires: FIR 250
	on it through ley line conduits	Difficulty: Advanced		acheive a searingly intense yet unstable jet of flames	Difficulty: Advance
AD 260	Utilizing Root Chakra Overflow	Professor: Balto	FIR 260	Utilizing Navel Chakra Overflow	Professor: Igbined
	Feat	Units: 5		Feat	Units: 5
	Harnessing the excess ki that develops within the Root	Requires: -		Harnessing the excess ki that develops within the Navel	Requires: -
	Chakra through intense training in petramancy	Difficulty: Advanced		Chakra through intense training in pyromancy	Difficulty: Advance
AD 260	Geomorphological Survey	Professor: Balto	FIR 264	Mastering Photosynthesis	Professor: Igbined
	15 Talent Points	Units: 6		15 Talent Points	Units: 6
	Students learn to identify geomorphological cues in earthen	Requires: -		Survey of humanoid photosynthesis through ki	Requires: -
	landscapes and their impact on petramancy bindings	Difficulty: Advanced		manipulation and its practical applications in pyromancy	Difficulty: Advance
AD 265	Applied Adept Petramancy	Professor: Balto	FIR 265	Applied Adept Pyromancy	Professor: Igbined
	9 Skill Points	Units: 5		9 Skill Points	Units: 5
1	Practical applications from adept petramancy in abstract	Requires: -	35	Practical applications from adept pyromancy in abstract	Requires: -
	and non-elemental contexts	Difficulty: Advanced		and non-elemental contexts	Difficulty: Advance
AD 270	Shear Stress Limits	Professor: Balto	FIR 270	Advanced Thermodynamics	Professor: Igbined
	15 Talent Points	Units: 6		15 Talent Points	Units: 6
	Survey of coplanar stress on soil and stone and its effects	Requires: -		Advanced survey of heat and temperature dynamics within	Requires: -
	on the outer limits of earthen bindings	Difficulty: Advanced		air, water, earth, and living creatures	Difficulty: Advance
AD 274	Practical Applications of Cleavage	Professor: Balto	FIR 273	Mastering Ki Burn Efficiency	Professor: Igbined
	12 Talent Points	Units: 5		12 Talent Points	Units: 5
	Students learn how to capitalize on foliations within	Requires: -		Students develop their bondy to the subtle body, purifying	Requires: -
	stone and to avoid unexpected binding results	Difficulty: Advanced		the ki they burn and enhancing their pyromantic power	Difficulty: Advance
AD 275	Mastering Adept Techniques	Professor: Balto	FIR 275	Mastering Adept Techniques	Professor: Igbined
	Earth Adept Class Feat	Units: 5		Fire Adept Class Feat	Units: 5
	Master level training offered for a range of advanced	Requires: EAD 250		Master level training offered for a range of advanced	Requires: FIR 250
	petramancer techniques for the master petramancer	Difficulty: Master		pyromancer techniques for the master pyromancer	Difficulty: Master
AD 281	Advanced Petrophysics	Professor: Balto	FIR 283	Navel Chakra Overdrive	Professor: Igbined
	15 Talent Points	Units: 5		15 Talent Points	Units: 5
	Survey of the physical and chemical properties of stone	Requires: EAD 250		Students will learn the rare and sometimes dangerous	Requires: FIR 250
-	and its interaction with water	Difficulty: Master		practice of chakra overdrive	Difficulty: Master
AD 290	Managing High Volume Bindings	Professor: Balto	FIR 290	Mythical Pyromancer Techniques	Professor: Igbined
	Cudgel Talent	Units: 6		Phoenix Talent or Dragon's Twist Talent	Units: 6
V	Oddger raiont				
	Expanding the flow rate and total volume of the root chakra	Requires: EAD 250		Survey of the historical association between fire and flight.	Requires: FIR 250

FIRE ADEPT COURSES

MESMER COURSES

MES 250	Introduction to Mesmer	Professor: Igbinedion	MYS 250	Initiation to Mysticism	Professor: Deniau
	9 Talent Points	Units: 5		3 Talent Points, Silver Planet Talent	Units: 5
2160	Survey of ki-based performance, mesmer abilities, and the	Requires: -		Students are initiated as mystics, participate in spiritual	Requires: -
	intangible bonds between all living creatures	Difficulty: Standard		inking rituals, and receive their Silver Planet tattoo	Difficulty: Standard
MES 251	Advanced Mesmer Techniques	Professor: Igbinedion	MYS 251	Advanced Mystic Techniques	Professor: Deniau
	Mesmer Class Feat	Units: 5		Mystic Class Feat	Units: 5
3160	Advanced training offered for a range of mesmer	Requires: MES 250		Advanced training offered for a range of mystic	Requires: MYS 250
	techniques for the master mesmer	Difficulty: Advanced		techniques for the master mystic	Difficulty: Advance
MES 255	Historical Survey of Performance	Professor: Igbinedion	MYS 255	Foundations of Spiritual Bonding	Professor: Deniau
	9 Talent Points	Units: 4		9 Talent Points	Units: 4
1990	Survey of performance spanning three galactic eras and	Requires: -		Survey of the mental, physical, and energetic states of the	Requires: -
	their influence on the modern mesmer	Difficulty: Advanced		mystical experience	Difficulty: Advance
MES 256	Mastering Physical Syncopation	Professor: Igbinedion	MYS 256	Divine Perspective	Professor: Deniau
	Somatic Echo Talent	Units: 5		Lotus Eye Talent	Units: 5
	Students attempt to master this elusive physical rythym	Requires: MES 250		Students learn how to tap into the consciousness of a	Requires: MYS 250
	and its subdued movements	Difficulty: Advanced		local ki spirit, relocating their subtle body	Difficulty: Advance
MES 260	Utilizing Throat Chakra Overflow	Professor: Igbinedion	MYS 260	Utilizing Lotus Chakra Overflow	Professor: Deniau
	Feat	Units: 5		Feat	Units: 5
	Harnessing the excess ki that develops within the Throat	Requires: -		Harnessing the excess ki that develops within the Lotus	Requires: -
	Chakra through mesmer training	Difficulty: Advanced		Chakra through the mystic experience and training	Difficulty: Advance
IES 264	Advanced Mental Discipline	Professor: Igbinedion	MYS 264	Inking Technique Mastery	Professor: Deniau
	15 Talent Points	Units: 6		15 Talent Points	Units: 6
919	Applying the structural mental advantages of learning	Requires: -		Survey of traditional inking methods and the pros and cons	Requires: -
	performances to advanced ki bindings	Difficulty: Advanced		of each for maximizing divine connection	Difficulty: Advance
MES 265	Applied Mesmer	Professor: Igbinedion	MYS 265	Practical Mysticism	Professor: Deniau
	9 Skill Points	Units: 5		9 Skill Points	Units: 5
2	Practical applications from mesmer techniques in abstract	Requires: -	32	Practical applications from mysticism in abstract skill	Requires: -
	and physical challenges and contexts	Difficulty: Advanced		challenges and a-spiritual contexts	Difficulty: Advance
MES 270	Perspective Dynamics	Professor: Igbinedion	MYS 270	Uncovering Galactic Mysteries	Professor: Deniau
	15 Talent Points	Units: 6		15 Talent Points	Units: 6
918.	Students learn to view their own performance from outside	Requires: -		Historical survey of the impact of mystic culture on the	Requires: -
	their natural perspective	Difficulty: Advanced		broader galactic society	Difficulty: Advance
MES 274	Improvisational Eurythmics	Professor: Igbinedion	MYS 274	Gazing at the Divine Reality	Professor: Deniau
	12 Talent Points	Units: 5		12 Talent Points	Units: 5
918	Building tools for adaptive and reactive learning, within a	Requires: -		An in-depth study of the galactic pantheon, their abilities,	Requires: -
	performances and in critical situations	Difficulty: Advanced		dispositions, and goals	Difficulty: Advance
MES 275	Mastering Mesmer Techniques	Professor: Igbinedion	MYS 275	Mastering Mystic Techniques	Professor: Deniau
	Mesmer Class Feat	Units: 5		Mystic Class Feat	Units: 5
٩١٩٠	Master level training offered for a range of advanced	Requires: MES 250		Master level training offered for a range of advanced	Requires: MYS 25
	mesmer techniques for the master mesmer	Difficulty: Master		mystic techniques for the master mystic	Difficulty: Master
MES 286	Moving Audiences to Inaction	Professor: Igbinedion	MYS 288	The Art of Interpretation	Professor: Deniau
	Grand Rest Talent	Units: 5		15 Talent Points	Units: 5
	Understanding the emotion of performance and how to	Requires: MES 250		Interpreting divine edicts, understanding divine motivations,	Requires: MYS 25
	build to a singular moment	Difficulty: Master		and predicting divine behavior	Difficulty: Master
MES 290	Tying the Lotus and the Throat Chakras	Professor: Igbinedion	MYS 290	Crossing the Eternal Bridge	Professor: Deniau
		1		Celestial Bridge Talent	Units: 6
	Astral Projection Talent	Units: 6		Celestial Bridge Talent	Offits. 0
	Astral Projection Talent Students explore the link between chakras and are	Units: 6 Requires: MES 250	1/2	Students learn the most sacred mystic ritual, contacting	Requires: MYS 25

MYSTIC COURSES

NEAMHNI COURSES

NMH 250	Introduction to Neamhni	Professor:	Laurent	SER 250
	9 Talent Points	Units:	5	
	Introduction to the most enigmatic of the ki disciplines,	Requires:	-	
	debunking several common misconceptions	Difficulty:	Standard	
NMH 254	Advanced Neamhni Techniques	Professor:	Laurent	SER 253
	Neamhni Class Feat	Units:	5	
	Advanced training offered for a range of neamhni	Requires:	NMH 250	
	techniques for the neamhni master	Difficulty:	Advanced	
NMH 255	Psychal Penumbra	Professor:	Laurent	SER 255
	9 Talent Points	Units:	4	
	Understanding the mysterious power ki holds over the	Requires:	-	
	mind	Difficulty:	Advanced	
NMH 258	Safely Stepping Through the Void	Professor:	Laurent	SER 257
	Void Step Talent	Units:	5	
	Initiating a spatial door, proper spatial judgement,	Requires:	NMH 250	
	respecting the void, adaptive spatial reorientation	Difficulty:	Advanced	
NMH 260	Utilizing Crown Chakra Overflow	Professor:	Laurent	SER 260
(CO)	Feat	Units:	5	A TA
	Harnessing the excess ki that develops within the Crown	Requires:	-	
	Chakra through training neamhni techniques	Difficulty:	Advanced	
NMH 261	Mental Occlusion	Professor:	Laurent	SER 263
	15 Talent Points	Units:	6	
	Students learn how ki can be used to eclipse the mind as	Requires:	-	
	a reversal of chakra blocking techniques	Difficulty:	Advanced	
NMH 265	Applied Neamhni	Professor:	Laurent	SER 265
	9 Skill Points	Units:	5	
2	Practical applications from neamhni techniques in abstract	Requires:	-	35
	challenges and non-elemental contexts	Difficulty:	Advanced	
NMH 270	A Chemical Analysis of Aether	Professor:	Laurent	SER 270
	15 Talent Points	Units:	6	
	Delving into aether's chemical bonds, and lack there-of,	Requires:	-	
	to better understand and handle this volatile substance	Difficulty:	Advanced	
NMH 271	Understanding Psychic Perspectives	Professor:	Laurent	SER 273
	12 Talent Points	Units:	5	
	Strengthening the psychic bond by exploring the three	Requires:		
	primary mental perspectives, or modes	Difficulty:	Advanced	
NMH 275	Mastering Neamhni Techniques	Professor:	Laurent	SER 275
	Neamhni Class Feat	Units:	5	
	Master level training offered for a range of advanced	Requires:	NMH 250	
	neamhni techniques for the neamhni master	Difficulty:	Master	
NMH 289	Avoiding Trauma Infliction	Professor:	Laurent	SER 283
	15 Talent Points	Units:	5	
	Mastering the safety precautions necessary to acheive	Requires:	NMH 250	
	an ethical bridge to an adversarial mind	Difficulty:	Master	
	The Mercy of Forgetting	Professor:	Laurent	SER 290
NMH 290				
NMH 290	Erase Memory Talent	Units:	6	
NMH 290	Erase Memory Talent A philosophical survey about the limits of memory erasure		6 NMH 250	

SEER COURSES



	SEER COURSES		W. T.
SER 250	Introduction to Seer	Professor:	Deniau
	9 Talent Points	Units:	5
	A brief introduction into the most exclusive and practical	Requires:	-
	ki discipline, including applicant requirements	Difficulty:	Standard
SER 253	Advanced Seer Techniques	Professor:	Deniau
	Seer Class Feat	Units:	5
	Advanced training offered for a range of seer	Requires:	
	techniques for the seer master	Difficulty:	Advanced
SER 255	Bridging the Great Divide	Professor:	Deniau
	9 Talent Points	Units:	4
	A historical survey of known seers and their exploits, and	Requires:	
	the development of the Grand Seer's Guild	Difficulty:	Advanced
SER 257	Temporal Dynamics	Professor:	Deniau
	15 Talent Points	Units:	5
	A practical assessment of the mechanics of time, its flow,	Requires:	SER 250
	and the navigation of the great river	Difficulty:	Advanced
SER 260	Utilizing Lotus Chakra Overflow	Professor:	Deniau
A TA	Feat	Units:	5
1	Harnessing the excess ki that develops within the Lotus	Requires:	-
	Chakra through training seer techniques	Difficulty:	Advanced
SER 263	Spatial Dynamics	Professor:	Deniau
	15 Talent Points	Units:	6
	Associates temporal dynamics and the dimensions of	Requires:	-
	the gross and subtle spatial dimensions	Difficulty:	Advanced
SER 265	Applied Seer	Professor:	Deniau
	9 Skill Points	Units:	5
al Di	Practical applications from seer techniques in abstract	Requires:	-
	challenges and non-elemental contexts	Difficulty:	Advanced
SER 270	Photo-acoustic Dynamics	Professor:	Deniau
	15 Talent Points	Units:	6
	Studying the nexus between light and sound as it applies	Requires:	-
	to navigating temporal and spatial visions	Difficulty:	Advanced
SER 273	Quantum Perception	Professor:	Deniau
	12 Talent Points	Units:	5
	Understanding the overlap between the gross and subtle	Requires:	-
	dimensions and the sensory data available to the eye	Difficulty:	Advanced
SER 275	Mastering Seer Techniques	Professor:	Deniau
	Seer Class Feat	Units:	5
	Master level training offered for a range of advanced	Requires:	SER 250
	seer techniques for the grand seer	Difficulty:	Master
SER 283	Plumbing the White Pond	Professor:	Deniau
	Trancendent Ki Talent	Units:	5
	Probing the galaxy's great mystery through a deep and	Requires:	SER 250
	wholly unanalytical study of the natural world	Difficulty:	Master
SER 290	Ki Condensation	Professor:	Deniau
	Spatial Bridge Talent	Units:	6

Spatial Bridge | alent Bending space and time to create a spatial "temperature" differential, and using the resulting ki to blend realities Units: 6
Requires: SER 250

TRIDENT COURSES

					32
TRI 250	In Rudran's Wake	Professor: Lucario	o WAD 250	Introduction to Water Mastery	Professor: Deniau
	9 Talent Points	Units: 5		9 Talent Points	Units: 5
	A crash course in what is simultaneously the most chaotic	Requires: -		Introduction to the advanced techniques and capabilities	Requires: -
	and balanced of all the advent classes	Difficulty: Standa	ard	of adept hydromancy and the required training methods	Difficulty: Standard
TRI 252	Advanced Trident Techniques	Professor: Lucario	o WAD 251	Advanced Adept Techniques	Professor: Deniau
	Trident Class Feat	Units: 5		Water Adept Class Feat	Units: 5
•	Advanced training offered for a range of trident	Requires: TRI 25	50	Advanced training offered for a range of hydromancer	Requires: WAD 250
	techniques for the faithful adherant of Rudran	Difficulty: Advance	ced	techniques for the adept hydromancer	Difficulty: Advanced
		· · · · · · · · · · · · · · · · · · ·	_ -		<u> </u>
TRI 255	Forming and Maintaining Bonds	Professor: Lucario	o WAD 255	Fluid Dynamics	Professor: Deniau
	9 Talent Points	Units: 4		9 Talent Points	Units: 4
	Tackling the subtlety and force needed to create a bond or	Requires: -		Mastering visual, intuitive flow measurement and	Requires: -
	to manifest an avatar of ki energy	Difficulty: Advance	ced	adjustments within hydromancer abilities	Difficulty: Advanced
TRI 258	Eyes of the Beast	Professor: Lucario	o WAD 256	Reactive Binding	Professor: Deniau
	Synergy Talent	Units: 5		Vapor Shroud Talent	Units: 5
•	Creating a negative jing visual bond between any two of	Requires: TRI 25	50	Students study the jumping field vole in order to explore	Requires: WAD 250
	the sacred triad	Difficulty: Advance		and expand their natural ki responses	Difficulty: Advanced
	ure sacred urad	Difficulty. Advant		and expand their flatural ki responses	Difficulty. Advanced
TRI 260	Utilizing Heart Chakra Overflow	Professor: Lucario	o WAD 260	Utilizing Sacral Chakra Overflow	Professor: Deniau
(E)	Feat	Units: 5		Feat	Units: 5
	Harnessing the excess ki that develops within the Heart	Requires: -		Harnessing the excess ki that develops within the Sacral	Requires: -
_	Chakra through aherance to the Trident Path	Difficulty: Advance	ced	Chakra through intense training in hydromancy	Difficulty: Advanced
TRI 263	Bond Leverage Dynamics	Professor: Lucario	o WAD 261	Advanced Thermodynamic Bindings	Professor: Deniau
111 203	• •		WAD 201		
	15 Talent Points	Units: 6		15 Talent Points	Units: 6
	Understanding and using the ki imbalances caused by	Requires: -		Expanding the hydromancer's thermal toolkit using	Requires: HYD 277
	positive and negative jing	Difficulty: Advance	ced	syncopated pulse bindings	Difficulty: Advanced
TRI 265	Applied Trident	Professor: Lucario	o WAD 265	Applied Adept Hydromancy	Professor: Deniau
	9 Skill Points	Units: 5		9 Skill Points	Units: 5
W.	Practical applications from trident techniques in abstract	Requires: -	S	Practical applications from adept hydromancy in abstract	Requires: -
	challenges and non-elemental contexts	Difficulty: Advanc	ced	challenges and non-elemental contexts	Difficulty: Advanced
TRI 270	Between Freedom and Bondage	Professor: Lucario	o WAD 270	Regulating and Modulating Ki Flow	Professor: Deniau
	15 Talent Points	Units: 6		15 Talent Points	Units: 6
	A philosophical survey of the contraditctory themes within	Requires: -		Building the "ki-as-water' analogy to help students increase	Requires: -
	the trident ethos	Difficulty: Advance	ced	their flow control when manipulating water	Difficulty: Advanced
TRI 272	Riding the Storm	Professor: Lucario	WAD 271	Creative Expression Through Hydromancy	Professor: Deniau
11(12/2	12 Talent Points	Units: 5		12 Talent Points	Units: 5
	Discovering the beating heart of the trident, its	Requires: -		Artistic expression and its place within advanced	Requires: -
	transformational power, its deep simplicity	Difficulty: Advance		hydromancer bindings	Difficulty: Advanced
TRI 275	Mastering Trident Techniques	Professor: Lucario	o WAD 275	Mastering Adept Techniques	Professor: Deniau
	Trident Class Feat	Units: 5		Water Adept Class Feat	Units: 5
•	Master level training offered for a range of advanced	Requires: TRI 25	50	Master level training offered for a range of advanced	Requires: WAD 250
	trident techniques for the faithful adherant of Rudran	Difficulty: Master	r	hydromancy techniques for the hydromancer master	Difficulty: Master
TDI 200	The 95 Types of line	Drofoocer Luc-:		Advanced Healing Techniques	Professor: Dania:
TRI 288	The 85 Types of Jing	Professor: Lucario	o WAD 281	Advanced Healing Techniques	Professor: Deniau
	15 Talent Points	Units: 5		15 Talent Points	Units: 5
	Survey of jing types and where they fall within the meta-	Requires: TRI 25		Strengthening the more powerful hydromancer healing	Requires: WAD 250
	classification of jing	Difficulty: Master	r	and restoration techniques	Difficulty: Master
TRI 290	Perfect Balance	Professor: Lucario	o WAD 290	Shaping and Driving Ice	Professor: Deniau
	Stasis Talent	Units: 6		Ice Spear Talent	Units: 6
	Learning to push three ki pools with positive jing in perfect	Requires: TRI 25	50	Students learn a layered ki method for creating a dense,	Requires: WAD 250
	balance, creating a temporal ripple	Difficulty: Master		strong, crystalline ice spear	Difficulty: Master
	Salariss, ordaing a temporal rippic	Dimodity. Master		s. s.i.g., s. ystaini to opear	Dimourty. Master

WATER ADEPT COURSES