

DISASTER RISK MANAGEMENT AND DEVELOPMENT

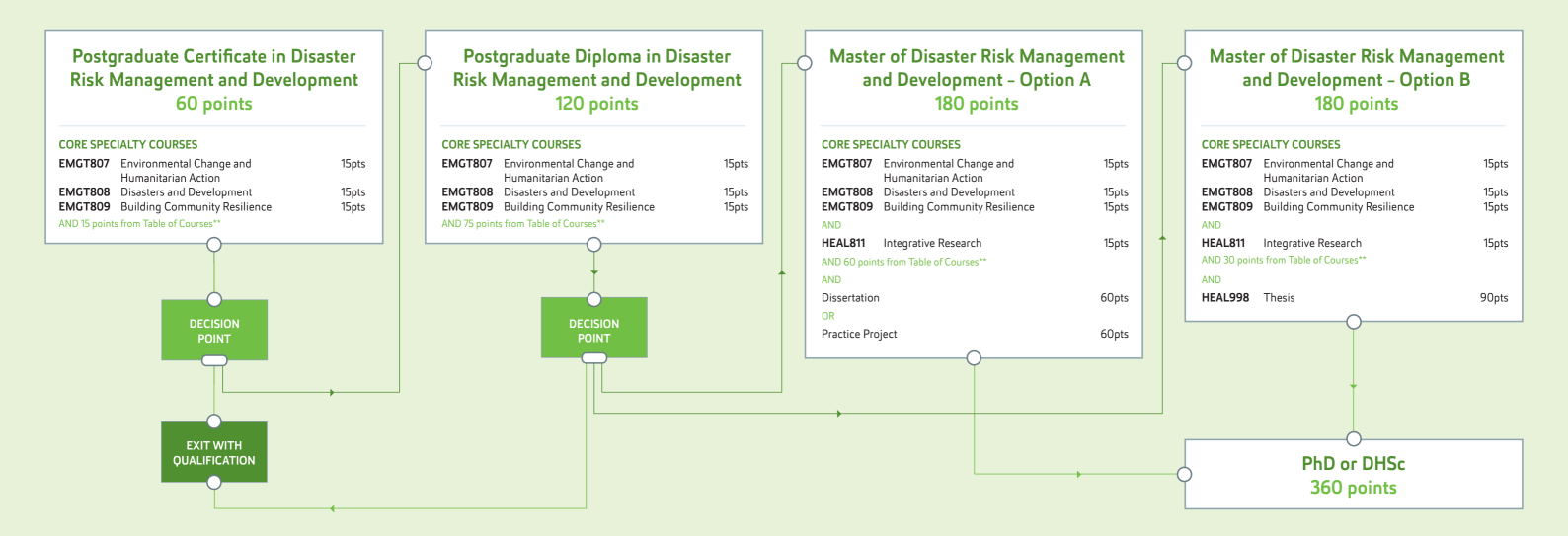


TABLE OF COURSES							
EMGT806 Communications in Emergency and Disaste COMH805 Trauma Informed Practice and	er 15pts 15pts		Public Health Policy and Systems Socio-Ecological Systems Analysis	15pts 15pts	ENVS801	Application of Geographic Information Systems	15pts
Psychosocial Interventions			Global Change Biology	15pts	HEAL803	· ·	30pts
GEOL801 Environment, Hazards and Society	15pts	DESN804	Design for Social Impact	15pts	HEAL816	Special Topic	15pts
HEAL817 Leadership and Management I	15pts	DESN809	Virtual Production Practices	15pts	MAOH804	Te Hau o te Ora, Hauora Māori Development	15pts
PUBH801 Principles of Public Health	15pts	EMPL803	Occupational Health and Safety	15pts	MAOH801	Māori Health Research Practice –	15pts
PUBH802 Public Health Programme Management	15pts	ENSE881	Digital Transformation and	15pts		Te Rangahau Hauora Māori	
PUBH803 Global Health	15pts		Change Management				

STUDY TIMEFRAMES

PgCert – 1 semester full-time, 2 years part-time PgDip – 1 year full-time, 3 years part-time MDRMD – 1½ years full-time, 4 years part-time PhD/DHSc – 4 years full-time, 6 years part-time



^{*}For students progressing to the Master of Disaster Risk Management and Development, HEAL811 needs to be one of the elective options in the postgraduate certificate or postgraduate diploma.

^{**}For students selecting the 90-point Thesis option, one of these option courses should be included: HEAL808 or HEAL810 or MAOH801.