

MSiMR TWO-YEAR CURRICULUM

first year

COURSE #	FIRST-YEAR FALL	LECTURE	CREDITS
RES 510	Introduction to Integrative Health and Medicine	24	2
RES 520	Integrative Research Fundamentals I	12	1
RES 530	Research Methodology	36	3
GSN 516	Pathophysiology	36	3
RESN 535	Research Practicum	36	3
	First-Year Fall Totals	144	12

COURSE #	FIRST-YEAR WINTER	LECTURE	CREDITS
RES 505	Bioethics	24	2
RES 521	Integrative Research Fundamentals II	12	1
RES 600	Biostatistics I	24	2
RESN 535	Research Practicum	36	3
	Electives	24	2
	First-Year Winter Totals	120	10

COURSE #	FIRST-YEAR SPRING	LECTURE	CREDITS
RES 531	Integrative Medicine Research Seminar*	24	2
RES 533	Integrative Research Fundamentals III	12	1
RES 601 - OR - GSGH 705	Biostatistics II Biostatistics – Secondary Data Analysis	36	3
RESN 535	Research Practicum	36	3
	First-Year Spring Totals	108	9

FIRST-YEAR TOTALS **372** **31**

MSiMR TWO-YEAR CURRICULUM

second year

COURSE #	SECOND-YEAR SUMMER	LECTURE	CREDITS
RES 501	Journal Club*	12	1
RES 502	Principles of Epidemiology	36	3
RESN 535	Research Practicum	36	3
	Second-Year Summer Totals	84	7

COURSE #	SECOND-YEAR FALL	LECTURE	CREDITS
RES 702	Integrative Immunology	36	3
GSN 507	Fundamentals of Nutrition	48	4
RESN 535	Research Practicum	36	3
	Electives	24	2
	Second-Year Fall Totals	144	12

COURSE #	SECOND-YEAR WINTER	LECTURE	CREDITS
RES 531	Integrative Medicine Research Seminar*	24	2
RES 610	Technical Writing	24	2
RESN 535	Research Practicum	36	3
	Electives	24	2
	Second-Year Winter Totals	108	9

COURSE #	SECOND-YEAR SPRING	LECTURE	CREDITS
RES 501	Journal Club*	12	1
RES 630	Public Health Policy	24	2
RESN 636	Capstone	24	2
RES 611 - OR - GSGH 610	Grant Writing Grant Writing: Foundation Grants	24	2
	Electives	24	2
	Second-Year Spring Totals	108	9

SECOND-YEAR TOTALS **444** **37**

TOTAL CORE CREDITS	60
TOTAL ELECTIVE CREDITS	8
TOTAL REQUIRED CREDITS	68

*Required to take two terms; offered all terms

MSiMR ELECTIVES 8 Credits Required

electives

Research students may take any MSiMR elective courses listed below. In addition, students may take elective courses through the School of Graduate Studies, College of Naturopathic Medicine, and College of Classical Chinese Medicine. Some core courses may also be eligible for transfer among NUNM graduate programs to satisfy elective requirements; this is dependent upon approval from the two program deans. In all cases, students must satisfy course prerequisites.

NOTE: Elective courses may not be offered every year. All elective courses are scheduled based on faculty availability and sufficient student enrollment.

COURSE #	COURSE TITLE	LECTURE	CREDITS
RES 538E	Teaching Strategies and Course Development	24	2
RES 615E	How to Write and Publish Case Studies	24	2
RES 622E	Botanicals: Bench to Bedside	24	2
RES 623E	Mind-Body Research and Skills	24	2
RES 624E	Psychology and Behavior Change	24	2
RES 803E	Advanced Research Methods	72	6
RES 806E	Essentials of Integrative Oncology	48	4
RES 809E	Women's Health: Fertility and Beyond	72	6
RES 832E	Vaccinations	48	4
RES 833E	Gut Immunology		varies

AYURVEDA MEDICINE ELECTIVES

See applicable catalog section

CLASSICAL CHINESE MEDICINE ELECTIVES

See applicable catalog section

GLOBAL HEALTH ELECTIVES

See applicable catalog section

INTEGRATIVE MENTAL HEALTH ELECTIVES

See applicable catalog section

NATUROPATHIC MEDICINE ELECTIVES

See applicable catalog section

NUTRITION (MScN) ELECTIVES

See applicable catalog section