

**National College of Natural Medicine**  
**Master of Science in Integrative Medical Research**

Lab Hours Lecture Hr Credits

**Year 1**

RES518	Intro to Research & Ethics^		24	2
RES600	Biostats		24	2
RES502	Principals of Epidemiology		24	2
RES531	CAM Research Seminar*		12	1
RES520	Research Design^		24	2
RES530	Conducting Clinical Research^		24	2

11

**Year 2**

RES535	Research Practicum I		24	2
RES505	BioEthics		24	2
RES601	Biostats II w lab	24	24	3
RES501	Journal Club * ^		24	2

9

**Year 3 Courses**

RES630	Public Health Policy		24	2
RES531	CAM Research Seminar *		12	1
RES620	Intro to Lab Methods		24	2
RES610	Technical Writing		24	2
RES501	Journal Club *		24	2

9

**Year 4 Courses**

RES635	Research Practicum II		24	2
RES636	Capstone		36	3

5

\* Required to take 2 terms

^Courses which count towards ND elective requirement

The courses below are requirements which may be transferred from the MSOM or ND program or equivalent courses from an accredited institution.				
RES700	Intro Nutrition		24	2
RES701	Intro Anatomy & Physiology		36	3
RES702	Intro Microbiology & Public Health		24	2
RES703	Intro Immunology		24	2
RES704	Evidence Informed Practice		24	2
RES705	Intro Natural Medicine		36	3

**Electives Required 8 credits of Electives**

RES615	Research in Clinical Practice^		24	2
RES611	Grant Writing		24	2
RES621	Acupuncture Research & Skills		12	1
RES622	Herbal Medicine Research & Skills		12	1
RES623	Mind Body Research & Skills		12	1
RES624	Behavior Change Research & Skills		12	1
RES625	Nutrition Research & Skills		12	1
RES500	History of Medicine		24	2
RES538	Medical Academic		24	2