2020-2021 **ACADEMIC YEAR** 

# ADDENDUM CATALOG



SCMM



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The 2020-2021 Catalog Addendum is published to provide applicants and the general public with information about changes to SCNM's educational programs, policies, or procedures. The unrevised content of the 2020-2021 Course Catalog and the content of this addendum are valid for the 2020-2021 academic year.

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# **Course Modifications Summary**

This section supplements the course information in the 2020-2021 Course Catalog, pages 90-95. The full text of additional selective course descriptions follows this summary on page 3.

	Course Modifications			
Course #	Course	What changed	First Effective Term	Pre-requisites
NUTR 6910	Self-care: Role-modeling Health Behaviors	New Selective	Winter 2021	Admission into program
NUTR 6930	Nutrigenomics and Personalized Nutrition (weeks 1-6)	New Selective	Winter 2021	NUTR 6024
PSYC 6971	Foundations of Neurofeedback	Modified Selective	Winter 2021	Completion of quarters 1-3

# **Tuition and Fees Modifications Summary**

This section supplements the tuition and fees information in the 2020-2021 Course Catalog, page 13. The full text of tuition and fees follows this summary on page 4.

	Tuition and Fees Modifications		
Section	What changed		First Effective Term
ND Course-Specific Fees	Nutrigenomics and Personalized Nutrition	\$250	Winter 2021

# Doctor of Naturopathic Selectives Course Descriptions

Doctor of Naturopathic Medicine students are required to take a minimum of 12 selective credits but may take up to 20 selective credits as part of their required program of study. While Doctor of Naturopathic Medicine students are eligible to enroll in more than 20 selective credits, federal aid is not available for tuition costs that exceed the maximum 20 selective credits.

(Listed in numeric order)

# NUTR 6910 Self-care: Role-modeling Health Behaviors

(Didactic credits: 2)

This course improves self-care in students to promote personal sustainability and prevent burnout for their own well-being as well as for the benefit of their future clients and team members. Through a combination of didactic and experiential learning, students gain an understanding of the importance and impact of self-care practices. An emphasis will be placed on hands-on, practical approaches for making sustainable changes in diet, exercise, stress management, and sleep hygiene to reduce risk of disease and promote health. As students are empowered with an enhanced capacity for self-care, it is expected that they will be more inclined, and better equipped, to implement these strategies when counseling future clients and/or when leading teams.

Pre-requisite: Admission into program. Co-requisite: None

# NUTR 6930 Nutrigenomics and Personalized Nutrition

(Didactic credits: 2)

This course provides students with foundational knowledge of nutritional genomics and guidance on how to apply nutrigenomics when developing a personalized nutrition plan. Students will explore current evidence on clinical applications of genetics, epigenetics, and nutrigenomics and the impact of personalized genomics on nutritional biochemistry and human physiology. Upon successful completion of the course, students will receive a Certificate in the Principles of Nutritional Genomics from the American Nutrition Association. *Note: Course-specific fee applies Pre-requisite: NUTR 6024. Co-requisite: None* 

#### PSYC 6971 Foundations of Neurofeedback

(Didactic credits: 2)

Students receive training in the principles and applications of neurofeedback (EEG biofeedback). Neurofeedback is a clinical process for changing the electrical activity, of either cortical or sub-cortical origin, of the Central Nervous System using electroencephalography-based biofeedback and/or electrical stimulation. The neurofeedback process teaches self-regulation of neural activity and related "state change", with promising therapeutic benefits in ADD, migraine, anxiety, depression, head injury, insomnia, and a host of other neuro-cognitive disorders. Course includes neurofeedback history and research, electrophysiology, instrumentation, treatment planning, and experiential modules designed to familiarize the student with electrode placement and clinical applications. The course will also provide an introduction to quantitative EEG interpretation. The integration of neurofeedback as a complementary approach with other procedures to enhance health and wellness will be emphasized. This course fulfills didactic requirements for certification from the two major certification boards in neurofeedback and biofeedback.

Pre-requisite: Completion of quarters 1-3 (see program of study for additional eligibility requirements for the 5-year track). Co-requisite: None

### **Tuition and Fees**

The following tuition and fees apply to the 2020-2021 academic year. SCNM reserves the right to change tuition and fees at any time. A new tuition and fees schedule will be published when there are changes. Fees specific to the Naturopathic Doctor (ND) program and Master of Science (MS) program are indicated next to the fee.

# Application & Enrollment Fees (Non-refundable)

Admission Deposit*	\$300
Deferral (ND)	\$100
Deferral (MS)	\$300
New Student Application (ND)	\$115
New Student Application (MS)	\$50
Non-degree Application (ND)	\$65
Reapplication (ND)	\$115
Reapplication (MS)	\$50
Transfer Evaluation*	\$300
*Applies toward tuition	

### Tuition (Per Credit)

ND		\$358
MS		\$630

# Non-course-specific Fees (Non-refundable)

SCNM students may choose to participate in activities that result in other fees and charges.

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Academic Record Audit	\$250
Audit (per course)	\$150
Clinical Drop/Add (ND)	\$50
Competency Assessment (per exam)	\$150
Credit Card Processing **	2.3%
Diploma Replacement	\$50
Directed Study (per course) (+ tuition) (ND)	\$150
I-Print*** Single B/W (ND)	\$0.08
I-Print*** Duplex B/W (ND)	\$0.14
Late Clinical Paperwork (ND)	\$50
Late Registration	\$100
Student ID Card	\$25
Transcript Fee (via Parchment)	\$12
Returned Check	\$45
Special Examination	\$150

<sup>\*</sup>Not to exceed

### **Quarterly Fees**

\$25
\$15
\$18
\$20
\$60
\$250

### ND Course-specific Fees

ANAT 5014/5024/5034 Lab	\$20
BOTM 6020 Lab	\$50
CLPR 5030 Practice Exam	\$50
CLPR Lab	\$35
CLTR 4304 Clinical Entry Exam	\$95
CLTR 4508 A, 1st Attempt	\$500
CLTR 4508 B, Part 1: 1 - 2 Sections	\$135
CLTR 4508 B, Part 1: 3+ Sections	\$250
CLTR 4508 B, Part 2	\$250
CLTR 4508 C, Part 1: 1 – 2 Sections	\$135
CLTR 4508 C, Part 1: 3+ Sections	\$250
CLTR 4508 C, Part 2	\$250
ERMD 8014	\$180
GYNE 7020 Lab	\$90
MICR 5026 Lab	\$20
MSRG 7010/8020 Lab	\$20
NUTR 6930 (Selective)	\$250
PHMD 6981(Selective)	\$33
PSYC 6970 (Selective)	\$20

### MS Course-specific Fees

MSCN - NUTC 5119 Certificate	\$250
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# **Library Fines**

Lost or Damaged Processing Fee	\$5.00
(plus cost of item)	
Overdue Items (per item each day)	\$0.50
Reserve (2- hour check-out)	\$1.00
(per item each hour late)	

<sup>\*\*</sup>Amounts exceeding \$1,000

<sup>\*\*\*</sup>ND students receive a \$25 printing credit/quarter; additional credit can be purchased through the Business Office.