Eligible graduate courses will be related to the Joint Campus Enrollment collaborations provided for in Section I(B) of this Agreement. A complete course list is indicated below.

**PSU Courses**

**Biology**
- BIO 410/510, Cancer Biology (pending)
- BIO 410/510, Bioinformatics (pending)
- BIO 410/510, Evolutionary Medicine (pending)
- BIO 420/520, Behavioral Endocrinology
- BIO 421/521, Virology
- BIO 431/531, Molecular & Cell Biology Research Lab
- BIO 450/550, Phylogenetic Biology
- BIO 456/556, Developmental Biology

**Chemistry**
- CH 510, Special Topics in Chemistry
- CH 511, Advanced Inorganic Chemistry I
- CH 512, Advanced Inorganic Chemistry II
- CH 524, Electronics & Instruments
- CH 525, Electronics & Instruments Lab
- CH 526, Instrument Analysis
- CH 530, Advanced Organic Chemistry I
- CH 531, Advanced Organic Chemistry II
- CH 353, Polymer Chemistry
- CH 540, Physical Chemistry I
- CH 541, Physical Chemistry II
- CH 542, Physical Chemistry III
- CH 543, Numerical Data Analysis
- CH 551, Materials Chemistry Lab
- CH 560, Prebiotic Chemistry
- CH 570, NMR Spectroscopy
- CH 571, Biological NMR Spectroscopy
- CH 586, Environmental Chemistry
- CH 587, Aquatic Chemistry
- CH 615, Topics in Inorganic Chemistry
- CH 621, Advanced Analytical Theory
- CH 633, Organic Synthesis
- CH 634, Topics in Organic Chemistry
- CH 635, Physical Organic Chemistry
- CH 661, Physical Chemistry
- CH 662, Chemical Kinetics
- CH 663, Chemical Thermodynamics
- CH 665, Statistical Thermodynamics
- CH 670, Atmospheric Chemistry
- CH 693, Enzyme Structure & Function
- CH 694, Nucleic Acid Structure & Function
- CH 695, Topics in Biochemistry

**Civil Engineering**
- CE 586, Environmental Chemistry

**Computer Science**
- All graduate level courses

**Math**
- All graduate level courses

**Physics**
- PH 490/590, Cellular & Molecular Biophysics

**Psychology**
- PSY 615, Applied Developmental Psychology
- PSY 621, Univariate Quantitative Methods
- PSY 622, Multiple Regression & Multivariate Quantitative Methods

**OHSU Courses**

**Behavioral Neuroscience**
- BEHN 619, Molecular Strategies in Behavioral Research
- BEHN 630, Research Methods in Behavioral Science
- BEHN 631, Comparative Functional Neuroanatomy
- BEHN 632, Neurophysiological Basis of Behavior
- BEHN 633, Assessing Drug & Hormone Action
- BEHN 634, Conditioning & Learning
- BEHN 635, Comparative Cognitive Neuroscience
- BEHN 636, Behavioral Genetics and Genomics
- BEHN 637, Neurobiology of Psychiatric Disease
- BEHN 638, Developmental & Aging in Health & Disease

**Biomedical Engineering**
- BME 622, Biomed Opt I: Tissue Optics
- BME 623, Biomed Opt II: Laser Tissue Interactions
- BME 624, Biomed Opt III: Eng. Design
- BME 640, Fluid Mechanics/Biophysics
- BME 645, Biocompatibility: Host-Implant Interactions
- BME 680, Signals & Linear Systems
- BME 682, Nature & Analysis of Bio Signaling
- BME 690, Topics in Nanomedicine
Computer Science
MATH 530/630, Probability & Statistical Inference
CS/EE 679, Problem Solving with Large Clusters
CS 550/650, Spoken Dialogue Systems
CS/EE 552/652, Automatic Speech Recognition
CS 555/655, Analyzing Sequences
CS 559/659, Machine Learning
CS 560/660, Artificial Intelligence
CS 562/662, Natural Language Processing
EE 658, Speech Signal Processing
EE 564/664, Intro to Image Processing

Environmental & Biomolecular Systems
EBS 505A/605A, Reading Group: Environmental & Biomolecular Systems
EBS 505C/605C, Reading Group: Biochemistry of Mercury & its Implications to Human Health
EBS 505D/605D, Reading Group: Drinking Water Contaminants
EBS 507A/607A, EBS Division Seminar
EBS 510/610, Aquatic Chemistry
EBS 512/612, Biochem I: Proteins & Enzymes
EBS 513/613, Biochem II: Intro to Molecular Biology
EBS 514/614, Biochem III: Metabolism & Bioenergetics
EBS 515/615, Environmental & Biomolecular History of Earth
EBS 516/616, Metals in Environmental & Human Health
EBS 517/617, Environmental Systems & Human Health
EBS 535/635, Chemistry of Organic Contaminants
EBS 568/668, Connecting Knowledge

Human Nutrition
NUTN 521, Energy Metabolism
NUTN 522, Antioxidant, Bone and Pain Metabolism
NUTN 531, Sports Nutrition
NUTN 532, Nutrition for the Older Adult
NUTN 533, Nutritional Genomics (pending)

Physiology & Pharmacology
CONJ 669, Principles of Chemical Biology