**APPLICATION FOR LISTING AS A CASUAL ACADEMIC TEACHER**

Please complete the following form, and send a brief CV and academic statement to [SOMSenquiries@unsw.edu.au](mailto:SOMSenquiries@unsw.edu.au)

*Part-time (sessional) teachers cannot be paid if employed full-time by the UNSW in any capacity (e.g. research, post-doctoral, etc). Conjoint staff cannot be paid*

*for sessional teaching.*

|  |  |  |  |
| --- | --- | --- | --- |
| Name: |  | Student ID: |  |
| E-mail: |  | Phone: |  |
| Degree/Program: |  | Stage of Program: |  |
| Address: |  | | |

Indicate your course preferences

**MEDICINE PROGRAM**

|  |  |  |  |
| --- | --- | --- | --- |
| Gross Anatomy |  | Histology & Embryology |  |
| Neuroanatomy |  | Pathology |  |
| Physiology |  | Pharmacology |  |

Indicate your course preferences

**SCIENCE COURSES**

|  |  |  |
| --- | --- | --- |
| ANAT1521 – Anatomy for Medical Science | S2 |  |
| ANAT2111 – Introductory Anatomy | S1&S2 |  |
| ANAT2241 – Histology: Basic and Systematic | S1 |  |
| ANAT2511 – Fundamentals of Anatomy | S1 |  |
| ANAT2521 – Evolution of Human Structure | Summer |  |
| ANAT3121 – Visceral Anatomy | S2 |  |
| ANAT3131 – Functional Anatomy of the Head, Neck and Back | S2 |  |
| ANAT3141 – Functional Anatomy of the Limbs | S1 |  |
| ANAT3411 – Neuroanatomy | S1 |  |
| GENM0202 – Frontiers in Neuroscience | Summer |  |
| GENM0299 – Stem Cells in Health, Disease and Society | Summer |  |
| GENM0804 – Lifestyle, Health and Disease | Summer |  |
| HESC1501 – Introductory Exercise Science | S1 |  |
| HESC1511 – Exercise Programs and Behaviour | S2 |  |
| HESC2452 - Movement Assessment and Instruction | S2 |  |
| HESC2501 – Exercise Physiology | S2 |  |
| HESC3208 – Cancer Sciences for Exercise Physiology | S2 |  |
| HESC3504 – Physical Activity and Health | S1 |  |
| HESC3532 – Movement Rehabilitation | S2 |  |
| HESC3541 – Clinical Exercise Physiology | S1 |  |
| HESC3581 – Physical Activity in Special Populations | S2 |  |
| HESC3592 – Neuromuscular Rehabilitation | S2 |  |
| HESC3641 – Advanced Exercise Physiology | S1 |  |
| NEUR2201 – Neuroscience Fundamentals | S2 |  |
| NEUR3121 – Molecular and Cellular Neuroscience | S1 |  |
| NEUR3221 – Neurophysiology | S2 |  |
| PATH2201/2 – Processes in Disease | S2 |  |
| PATH3205 – Molecular Basis of Inflammation and Infection | S1 |  |
| PATH3206 – Cancer Pathology | S1 |  |
| PATH3207 – Musculoskeletal Diseases | S2 |  |
| PATH3208 – Cancer Sciences | S2 |  |
| PHAR2011/2211 – Introductory Pharmacology & Toxicology | S2 |  |
| PHAR3101 – Drug Discovery, Design & Development | S2 |  |
| PHAR3102 – Molecular Pharmacology | S1 |  |
| PHAR3202 – Neuropharmacology | S2 |  |
| PHAR3251 – Clinical and Experimental Pharmacology | S1 |  |
| PHSL2101,2121,2501 – Physiology 1A | S1 |  |
| PHSL2201,2221,2502 – Physiology 1B | S2 |  |
| PHSL3211 – Cardiovascular Physiology | S1 |  |
| PHSL3221 – Endocrine, Reproductive Developmental Physiology | S2 |  |