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| Department of Medical BiophysicsUNIVERSITY OF TORONTOAPPLICATION FOR A TEACHING ASSISTANTSHIP POSITION forMBP 1413H: Biomedical Applications of Artificial Intelligence module (Winter 2024) |
| **(Please print legibly)** |
| Name: |  |
| Student No.: |  |
| E-mail: |  |
| UofT Personnel # (if applicable) |  |
| Address: |  |
| Telephone (home): |  |
| Telephone (lab): |  |
| Degrees Held: |  |
| Area of specialty: |  |
| Home Department: |  |
| Supervisor: |  |
|  |
| Previous demonstrating experience (please specify course, year and institution): |
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| Applicant Name: |  |
| Page 2 (con’t) |
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| Is this your  |  | 1st |  | 2nd |  | 3rd  |  | 4th appointment |
|  |
| Was this your first UofT TA appointment with the Department of Medical Biophysics? |  | Yes |  | no |
|  |
| Status in 2023-24 |  |  |  |
|  |  | PhD Yr I |  |  |
|  |  | PhD Yr II |  |  |
|  |  | PhD Yr III |  |  |
|  |  | PhD Yr IV or higher (indicate year) |  |
|  |  |  |  |  |
|  |
| Signature: |  |
|  |  |
| Date: |  |

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| Please email completed application, cv/resume and cover letter in one PDF document no later than December 15, 2023 via email to:Merle Casci Dept of Medical Biophysics, UofT101 College St., PMCRT, Room15-706Toronto, Ontario M5G 1L7Email: merle.casci@utoronto.ca*Late applications will not receive initial consideration.* |