**CAREER 300/Comms 307: Communication Internship**

**Application Form**

**Semester 2, 2023**

Submission Deadline - Early Bird 6 June, 2023

Final Deadline 16 June, 2023

|  |  |
| --- | --- |
| **First name** | **Email** |
| **Last name** | **Mobile** |
| **Preferred name** | **Degree(s)** |
| **Student ID** | **Current Major(s)** |
| **Current paid employment role and hours worked per week:** | **Note any previous work experience/ internships you may have completed:** |
| **Statement of Purpose (500 words)** | |
| **Briefly list your relevant technical skills and/or Media/Comms experience.** | |
| **Type of internship (300 words)** | |
| **Supporting staff member- academic**  Enter the name of the staff member you have asked to write a brief academic reference in support of your application. This can be sent as an email directly to course convenor, Margaret Henley (comms 307) [m.henley@auckland.ac.nz](mailto:m.henley@auckland.ac.nz) or Jane Bradley (Career 300) [jane.bradley@auckland.ac.nz](mailto:jane.bradley@auckland.ac.nz) | |
| **Application Deadline:**   * Please get your application for COMMS 307/CAREER300 submitted as early as possible. * There are a limited number of internships and these need to be organised well in advance of the start of the semester. * Later applications may miss out on a possible internship opportunity | |
| **How to submit your internship application:**  **Submit online:**   * Application submission link located on COMMS 307/CAREER 300 webpage * upload academic transcript * arrange with your academic referee to send their email reference directly to the course convenor.   **Manual option: email application before final deadline and any attachments directly to COMMS 307/CAREER 300 course convenor:**  **CAREER 300: Jane Bradley** [**jane.bradley@auckland.ac.nz**](mailto:jane.bradley@auckland.ac.nz)  **COMMS 307: Margaret Henley** [**m.henley@auckland.ac.nz**](mailto:m.henley@auckland.ac.nz)  **Please note that Comms 307 and Career 300 are the same course but the internships are different** | |