

## School of Chemistry Masson Scholars Application Summer 2019/2020

## **Personal Information**

Name:							
Student Number:							
(If you are not a University of Melbourne student then give your home institution student number)							
What gender do you most identity with? (Used for statistical purposes only)							
□ Male	☐ Female	☐ Unspecified	☐ Other gender identity	□Prefer not to say			
Address:							
Contact telephone number:							
Email:							
(If a University of Melbourne Student please provide your University email address, if an external applicant please provide your home institution email address)							
Educational Information							
Year of Cu	rrent Course						
□ 1 <sup>st</sup> Year			☐ 4 <sup>th</sup> Year				
☐ 2 <sup>nd</sup> Year	ear		iduate				
☐ 3 <sup>rd</sup> Year	3 <sup>rd</sup> Year ☐ Applied for master's degree		degree				

Degree:
Institution:
Major/Field of Study/Specialisation:
Please list the Chemistry subjects you have completed and any in which you are currently enrolled:
☐ CHEM10003 – Chemistry 1
☐ CHEM10004 – Chemistry 2
☐ CHEM10006 – Chemistry for Biomedicine
☐ CHEM10007 – Fundamentals of Chemistry
☐ CHEM20011 – Environmental Chemistry
☐ CHEM20018 – Reactions and Synthesis
☐ CHEM20019 – Practical Chemistry
☐ CHEM20020 – Structure and Properties
☐ CHEM30012 – Analytical and Environmental Chemistry
☐ CHEM30013 – Chemical Research Project
☐ CHEM30014 – Specialized Topics in Chemistry B
☐ CHEM30015 – Advanced Practical Chemistry
☐ CHEM30016 – Reactivity and Mechanism
☐ CHEM30017 – Specialized Topics in Chemistry A
Total number of Chemistry subjects completed (include currently enrolled subjects):
Please list your current Weighted Average Mark (WAM/GPA) for science-based course:
(The WAM will appear on your: Academic Transcript, Statement of Results, and Results page in eStudent.)
Future Studies (used for statistical purposes only):
☐ I intend to apply for the Master of Science in Chemistry
☐ I have applied for the Master of Science in Chemistry
☐ I will not be applying to a Master's degree
☐ I have not yet made up my mind

☐ Attach academic transcript (Required)
☐ Attach curriculum vitae (Required)
☐ Please enter a brief statement detailing why you would like to be part of the Masson Scholars Program and your career aspirations/future plans. Word Limit 350 Words (Required)

## **Project Information**

Details of staff available to supervise students will be outlined in the Research Project Booklet, which can be found at <a href="https://chemistry.unimelb.edu.au/study/current-students/masson-scholars-program">https://chemistry.unimelb.edu.au/study/current-students/masson-scholars-program</a>.

It is strongly recommended that students discuss potential projects with staff before making their supervisor selections. However, the actual allocations will be made by the Program Director and therefore students should not assume that they will be working with any staff member until the project allocations are announced via email.

Please nominate three potential supervisors in order of priority.
Name of Potential Supervisor (First Option):
Name of Potential Supervisor (Second Option):
Name of Potential Supervisor (Third Option):
Have you contacted a potential supervisor?
□ Yes □ No
Have you discussed dates with your potential supervisor?
□ Yes □ No
The Scholarship program will usually run between Thursday 2nd January and Friday 14th February 2020. However, the duration of the project is at the discretion of your supervisor.
It is recommended you discuss dates with your supervisor as he/she may not be available in January/February (in this rare case scholars can, with the supervisors' approval, start in December 2019).
Please note the School's General Office will not be open from Wednesday 25th December 2019 to Wednesday 2nd Jan 2020.
Are you available between 2 <sup>nd</sup> January and 14 <sup>th</sup> February?
□ Yes □ No
If not available in January/February 2020 please provide possible commencement date:

## **Academic Referee**

Referee Name:						
Referee Institution:						
Referee Email address:						
How did you find out about the Masson Scholar Program?						
☐ In lectures	☐ My lecturer recommended it	☐ School website				
☐ Potential supervisor	☐ Friends	☐ LMS Subject Pages				
☐ TV monitor on Ground Level, Masson Building						