

## 2025 UNSW Sydney Social Impact Courses for GDSI, GCSI and MBAX SI

Note: COMM5701 Social Impact is a core course in the GDSI, GCSI and MBAX SI programs - you are required to undertake this course in your first term as fundamental tools and concepts are introduced. Moodle is your online learning platform and will open approx. 2 weeks prior to commencement of term: <https://moodle.telt.unsw.edu.au/my/>  
Course Outlines will be available on the UNSW Course Outlines website 2 weeks prior to the start of term: <https://www.unsw.edu.au/course-outlines>  
All course offerings are subject to change; please refer to

# 2025 UNSW Sydney Social Impact Courses for GDSI, GCSI and MBAX SI

Note: COMM5701 Social Impact is a core course in the GDSI, GCSI and MBAX SI programs - you are required to undertake this course in your first term as fundamental tools and concepts are introduced. Moodle is your online learning platform and will open approx. 2 weeks prior to commencement of term: <https://moodle.telt.unsw.edu.au/my/>  
Course Outlines will be available on the UNSW Course Outlines website 2 weeks prior to the start of term: <https://www.unsw.edu.au/course-outlines>  
All course offerings are subject to change; please refer to the [Class Timetable](#) for the most up-to-date teaching times and locations.

# 2025 UNSW Sydney Social Impact Courses for GDSI, GCSI and MBAX SI

2 June – 8 August

26 June

4 September



Note: COMM5701 Social Impact is a core course in the GDSI, GCSI and MBAX SI programs - you are required to undertake this course in your first term as fundamental tools and concepts are introduced. Moodle is your online learning platform and will open approx. 2 weeks prior to commencement of term: <https://moodle.telt.unsw.edu.au/my/>  
Course Outlines will be available on the UNSW Course Outlines website 2 weeks prior to the start of term: [Course Outlines](#)  
All course offerings are subject to change; please refer to the [Class Timetable](#) for the most up-to-date teaching times and locations.

