科技與社會研究所碩士班

111 學年度

最低修業年限	一年半
應修學分數	28
應修(應選)課 程及符合畢業資 格之修課相關規 定	1.至少應修畢二十八學分,其中包含本所訂定之必修必選科目學分,論文六學分另計。 2.必修科目: (1)「科技與社會導論」三學分,「科技與社會實作方法」三學分,「科技與社會專題討論」兩學期共三學分。上述課程應於入學第一年修畢,如因特殊狀況無法於入學第一年修畢者,須經所務會議同意。 (2)「學術研究倫理教育」零學分。
	(3)「性別平等教育」零學分(自 111 學年度(含)以後入學學生適用)。 3.選修科目:選課範圍以本校教務處當學期公佈之課程表為準。 4.入學前已修習之研究所課程,且此課程不計入大學部畢業學分數規定者,得經所務會議同意後,計入畢業學分,惟以入學分為上限。 5.修業時,在外所或外校所修習相關研究所課程,得經指導教授與所務會議同意後, 計入畢業學分,惟以六學分為上限。
備註	

Institute of Science, Technology and Society Master Program

Academic Year 2022/23

Mini. Term of Study	One and a half years
Minimum Credits	28
Curriculum and Regulations	 A minimum of 28 credits must be completed, in addition to a 6-credit thesis. Mandatory Courses: (1) "An Introduction to Science, Technology and Society": 3 credits "Methodology and Practice of Science, Technology and Society": 3 credits "Seminar on Science, Technology and Society I" and "Seminar on Science, Technology and Society II": 3 credits in total. Students are expected to complete the courses listed above during the first year of study. If this requirement is not met, students should seek and obtain approval of the Institute Faculty Meeting. (2) "Academic Research Ethics Education": 0 credit. (3) "Gender Equity Education Online Course": 0 credit, applicable to students enrolled after the academic year 2022/23. Elective Courses: Available courses are in the Graduate Courses Catalogue. A maximum of 8 graduate-level transfer credits completed prior to the date of enrolment may be recognized subject to the approval of the Institute Faculty Meeting, as long as these credits have not yet been counted toward the completion of the student's undergraduate degree. A maximum of 6 credits completed outside the Institute (within or outside the University) may be recognized subject to the approval of the thesis supervisor and the Institute Faculty Meeting.

國立陽明交通大學科技與社會研究所 輔所應修科目及應修學分數表

項目	說明
應修學分數	15 學分
應修(應選)科目	中文名稱(學分數) 一、必修科目(9) 1.科技與社會導論(3) 2.科技與社會實作方法(3) 3.科技與社會專題討論(一)(2) 4.科技與社會專題討論(二)(1) 二、選修科目(6) 選課範圍以本校教務處當學期公佈之課程表為準。 英文名稱(學分數) 一、Required Courses (9) 1. An Introduction to Science, Technology and Society (3) 2. Methodology and Practice of Science, Technology and Society (3) 3. Seminar on Science, Technology and Society I (2) 4. Seminar on Science, Technology and Society II (1) 二、Elective Courses (6)
	Available courses are in the Graduate Courses Catalogue.