

<b>Institution</b>	<b>Nanyang Technological University</b>
Academic calendar	The academic year is divided into two semesters. Semester 1 (August-December) of 18 weeks Semester 2 (January-May) of 17 weeks. There are two special terms during the Semester 2 vacation.
Full academic program	<b>Undergraduate level:</b> The period of study for a degree of Bachelor of Science is four academic years and typically 132 AU credits in total.  In order to complete the degree requirements within the normal specified period of candidature, students at NTU are expected to carry an academic load of 16-18 AU credits per semester. A full course load per semester is 17 AU credits.  <b>Graduate level:</b> The period of study for a degree of Master of Science is typically one academic year and 30 AU credits in total or 15 credits per semester.  In order to complete the degree requirements within the normal specified period of candidature, students at NTU are expected to carry an academic load of 15 AU credits per semester.
Course catalogue	<b>Undergraduate level:</b> <a href="https://wish.wis.ntu.edu.sg/webexe/owa/aus_subj_cont.main">https://wish.wis.ntu.edu.sg/webexe/owa/aus_subj_cont.main</a>  <b>Graduate level:</b> <a href="http://wis.ntu.edu.sg/pls/webexe88/pgr\$query_subject_content.display?in_acad=">http://wis.ntu.edu.sg/pls/webexe88/pgr\$query_subject_content.display?in_acad=</a>
Course level	The general rule of thumb is that undergraduate courses begin with 1, 2, 3 or 4 Graduate courses start with 6 or above.
Recommendation	<b>Undergraduate level:</b> 17 AU credits will be transferred with 30 ECTS  <b>Graduate level:</b> 15 AU credits will be transferred with 30 ECTS  It is possible to combine courses from undergraduate level and graduate level. Undergraduate courses (3 AU credits) will count as 5 ECTS and graduate courses (3 AU credits) count as 6 ECTS.
ECTS equivalency	<b>Undergraduate level:</b> 17 AU credits = 30 ECTS 1 AU credit = 1,7 ECTS  <b>Graduate level:</b> 15 AU credits = 30 ECTS 1 AU credit = 2 ECTS