

(Reference) TAC-MI degree completion requirements

	Master's degree program	Doctoral degree program	Total credits
Required courses	Basic Materials Informatics (1 credit) Materials Simulation(2 credits) Materials Informatics (2 credits) Materials-Informatics Interdisciplinary Research Skills (2 credits)	Practice School in Materials Informatics I & II (4 credits) (or Off-Campus Project in Materials Informatics (4 credits)) Advanced Course of Social Service Creation (1 credit) (or Doctoral R&D and Business Strategies of Global Companies (1 credit))	12
Social Service Creation	A minimum of 1 credit from Social Service Creation Courses designated by TAC-MI		1
Leadership Development	A minimum of 1 credit from Leadership Courses designated by TAC-MI	A minimum of 1 credit from Leadership Courses designated by TAC-MI	2
Liberal Arts	A minimum of 3 credits from Liberal Arts Courses designated by TAC-MI	A minimum of 2 credits from Liberal Arts Courses designated by TAC-MI	5
Total credits	12	8	20
Mandatory Events		Submission of Self-Designed Thesis Participation in two Intelligent Services: a Social Perspective Participation in two International Forum	

Points in study plan①

There are many TAC-MI required courses during the fall semester, so it is recommended to apply for TAC-MI from M1 as soon as possible.
(For example, if you enroll in TAC-MI in the fall of M2, you will be very busy because you have to take many courses in the remaining six months of the master's degree program.)

Points in study plan②

It is advisable to take TAC-MI designated courses before enrolling in TAC-MI.
(There is a list of designated courses in the TAC-MI Study Guide, so let's make a study plan referring to it!)
Many Liberal Arts Courses are designated, but be aware that some courses are not designated, such as the "Area Studies" series.