

Graduate School of Management

GSM students accepted into the accelerated completion programs will be subject to further assessment. Application and assessment criteria are explained in more detail below.

■ At the time of enrollment

Approval for accelerated completion is decided by the Dean and will depend on whether the research plan is deemed suitable for completion within 1.5 years and also one of the following conditions:

1. the student received high evaluation for their admissions application
2. the student received work experience in highly specialized employment previous to entering APU

■ While enrolled

Assessment of the students' eligibility to stay enrolled in the Accelerated Completion Program will be carried out at the end of each semester according to the following criteria:

1. the student has successfully passed the Required Subjects offered each semester
2. the student's GPA is 3.0 or higher
3. the student's supervisor approves accelerated completion

In the case that a student is applying for / studying in the Accelerated Completion Program but does not meet any of the above criteria, s/he will be automatically re-enrolled in the Standard Completion Program of 2 years.

	Accelerated Completion Programs (1 year, 1.5 years)
Application Period	Within 2 weeks of the commencement of the first semester
Application Materials	● <u>At the time of enrollment</u> : Application form and submission of a research plan
Assessment Criteria	<ul style="list-style-type: none"> ● <u>At the time of enrollment</u>: <ul style="list-style-type: none"> - Whether the research plan is deemed suitable for 1.5 year completion And satisfying one of the following conditions: <ul style="list-style-type: none"> - the admissions application has received high evaluation - work experience in highly specialized employment ● <u>At the end of the 1st semester</u>: <ul style="list-style-type: none"> - Completion of all Required Subjects offered during the semester - 3.0 or higher GPA - Accelerated completion is approved by the supervisor