

Syllabus Reference

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| Course title | Progress Report | |
| Term | 通年（後期開始） 2nd - 1st | |
| Credit(s) | 6 | |
| The main day | | The main period |
| School/Program | School of Physical Sciences | |
| Department/Program | Department of Astronomical Science | |
| Category | Common | |
| Lecturers | Sekii, Takashi | |

Instructor

Full name

* SEKII TAKASHI

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|--------------------------|---|
| Outline | The report corresponds to a Master Thesis. Graduate students are also to have oral presentations. (2nd year) |
| Goal | Students are to learn how to conduct scientific research, and present and publish the results. |
| Grading system | |
| | Grading system |
| Grading system | |
| Grading policy | For the progress report to pass, the work reported must meet the following requirements: 1) it is an observational, theoretical, or instrument development research in astronomy and related fields, 2) it is an original work in the relevant fields that broadens our knowledge, 3) it has been conducted independently by the student either as the sole or the primary contributor, and 4) the level is such that it can be submitted to a refereed journal. Multiple faculty members must be involved in the evaluation process and P(Pass) or F(Fail) grading is used for the evaluation. |
| Lecture Plan | 指導教員の指導のもと、1年次、2年次における研究の成果をレポートにまとめた上で、最後は発表して審査を受ける。 |
| Location | NAOJ Lecture Room |
| Language | Japanese or English |
| Textbooks and references | N/A |
| Others | N/A |

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