

2020年度 時間割 / Timetable in 2020

春 spring	月/Mon		火/Tue		水/Wed	木/Thu		金/Fri		土/Sat		
	Room	S10	N14	S10		N14	S10	N14	S10	N14	S10	N15
1限 1st period 9:00-10:30	修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory				修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory	修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory
2限 2nd period 10:45-12:15	修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory				修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory	修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory
3限 3rd period 13:00-14:30	修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory				修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory	修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory
4限 4th period 14:45-16:15	修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory				修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory	修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory
5限 5th period 17:15-18:45	修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory				修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory	修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory
6限 6th period 19:00-20:30	修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory				修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory	修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory

秋 fall	月/Mon		火/Tue		水/Wed	木/Thu		金/Fri		土/Sat		
	Room	S10	N14	S10		N14	S10	N14	S10	N14	S10	N14
1限 1st period 9:00-10:30	修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory				修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory	修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory
2限 2nd period 10:45-12:15	修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory				修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory	修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory
3限 3rd period 13:00-14:30	修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory				修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory	修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory
4限 4th period 14:45-16:15	修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory				修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory	修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory
5限 5th period 17:15-18:45	修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory				修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory	修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory
6限 6th period 19:00-20:30	修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory		修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory				修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory	修士研究・ラボ活動 Research for Master's Thesis / Activity in Laboratory

e-learningのみ

秋 Fall	システムアシュアランス SYSTEM ASSURANCE 白坂 他 SHIRASAKA et al.	[J]
秋 Fall	SDM研究方法論(研究懇談会) SDM RESEARCH METHODOLOGY ★ For details, see the explanatory note below.	[E]

時間割の見方 / Explanatory note

2時間以上連続の授業は基本的に隔週で開講されます。開講日は学事日程の①~④の番号で奇数番号週、偶数番号週を確認してください。
また、4-5限連続開講科目については、開講・終了時刻が学期初年度、シラバスで指定時刻を必ず確認してください。
Basically all courses continue for two or more consecutive slots will be held in either odd-numbered or even-numbered weeks (①~④). Please check Academic Calendar.

Only for courses held during 4-5th periods there will be 15 minutes break in between. Ask your instructor for details.

- [<] e-learningによる履修が可能。コア科目については必ず履修申告前に科目担当者へ相談し、承認を得てください。
ただし、新卒学生についてはコア科目のe-learning履修は認められません。
e-learning is available for the courses with [<]. Permission of the instructor is required to attend Core Subjects by e-learning. Please note that students, who have no work experience, are not allowed to attend Core subjects by e-learning.
- [J] 講義は日本語で行われます。
Courses marked as [J] will be taught in Japanese.
- [E] 講義は日本語で行われますが、資料は英語で用意され、英語の簡単な補足解説が行われます。
Courses marked as [E] will be taught in Japanese, and handouts and brief interpretation in English will be prepared.
- [EJ] 講義は英語で行われますが、日本語の解説が付き。また、各研究室のゼミは上記時間割とは別の時間割に行われます。
Courses marked as [EJ] will be taught in English with additional brief description in Japanese.
- [E] 講義は英語で行われます。
Courses marked as [E] will be taught in English.
- [S] 理工学研究科との併設科目で、講義は北上キャンパスで実施されます。
Courses marked as [S] are joint subjects with graduate school of Science and Technology. These are mainly held in Yagami Campus.

- ★「SDM研究方法論(研究懇談会)」は修士研究の質的向上を図るため、3学期目の両生および1年生を対象に行うものです。対象者は必ず出席してください。
履修申告は不要です。なお、1学期目、2学期目の学生であっても、やむを得ない事情がある場合には、受講を認めます。
SDM RESEARCH METHODOLOGY: Students in the 3rd semester (RL/L) must attend for the improvement of the quality of research and theses.
Course registration is not required for SDM RESEARCH METHODOLOGY. Students in the 1st/2nd semester can also take the course when there are unavoidable circumstances.
- ※「修士研究・ラボ活動」は、表示されている時間帯に限らず各自行われる。また、各研究室のゼミは上記時間割とは別の時間割に行われます。
"Research for Master's Thesis / Activity in Laboratory" will be conducted individually. Each laboratory will hold its weekly seminars on a different schedule.

コア科目・プロジェクト科目(日本語) Core subjects / Project subjects (Japanese)
専門科目(日本語) Major subjects (Japanese)
コア科目・プロジェクト科目(英語) Core subjects / Project subjects (English)
専門科目(英語) Major subjects (English)
専門科目(理工学研究科との併設科目) Major subjects (joint subjects with graduate school of Science and Technology)

集中講義 / Crash Course

講義日程は決まり次第、e-learningに掲載します。
The dates of crash courses will be announced on e-learning later.

学期 semester	科目名/Course Name	担当教員/Instructors
秋 Fall	社会システムのシステムズアプローチ SYSTEMS APPROACH FOR SOCIAL SYSTEMS	前野, 保井 他 MAENO, YASUI et al.
秋 Fall	人工知能の理論と実践 BASIC THEORY AND PRACTICE OF ARTIFICIAL INTELLIGENCE	白坂, 小本 SHIRASAKA, OGI
秋 Fall	サービス工学 SERVICE ENGINEERING	白坂 他 SHIRASAKA et al.
秋 Fall	テクノロジー開発とロードマップ TECHNOLOGY ROADMAPPING & DEVELOPMENT	当麻, デヴェック TOMA, DE WECK
秋 Fall	プログラムマネジメント PROGRAM MANAGEMENT	当麻, マンタムラ TOMA, ANANTAMULA
秋 Fall	モデルに基づくコンセプトデザインとマネジメント MODEL-BASED CONCEPTUAL DESIGN AND MANAGEMENT	西村, バルメリ 他 NISHIMURA, BALMELLI et al.