

For Master's Students

東京工業大学イノベーション人材養成機構(IIDP) Innovator and Inventor Development Platform
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キャリア科目履修 オリエンテーション Orientation General Information

1. 単位

- i. 修士課程修了要件として、IIDPや所属コース設定のキャリア科目を2単位履修する。

標準は2つのGAを満たして2単位取得

(COMとC1M)

修了要件については必ず所属コースの学修案内などの規定に従って下さい。

This Orientation is a general guideline. Please surely confirm YOUR Dpt's program completion conditions by yourself.

- ii. 複数のGAが対応している科目は、当該科目の単位取得により、該当しているすべてのGAをカバーしたことになる。

2. 修士課程GA(Graduate Attributes)とIIDPキャリア科目

【COM】自らのキャリアプランを明確に描き、その実現に必要な能力を、社会との関係を含めて認識できる

【C1M】学術・研究における誠実性について理解し、自身の専門能力を学術・科学技術の発展に活用し、専門能力が異なる他者と共同して課題解決に貢献できる

3. 履修スケジュール

- ・期首(1Qや3Q)は履修者が殺到するため、全Qの講義を確認した上で、修士課程修了までの2年間で2単位履修に向けてのスケジュールを考えて履修登録すること。

Many students tend to register the career development courses in 1Q and 3Q of the first academic year. Registration in 2Q and 4Q should be taken into account.

- ・個人の問題としても、修士課程スタート時に集中して講義を履修するよりも、2年間の計画として研究と講義のバランスを考えて講義の履修をする方が効果的に研究・学習ができる。

It is more effective to take courses with thinking about the balance between Lab. research and the class courses than to take classes intensively in the early quarters in the first year of the master's degree program.

- ・具体的な講義名は次ページを参照のこと。

4. キャリア科目の詳細および情報の取得方法についてはOCWおよびIIDPサイトを参照のこと。

I. Through career development courses established by the IIDP, or equivalent career subjects specified by your department, students are required to earn 2 credits (in principle, meet 2GA) during the period until the master's degree acquisition.
II. Earning the credit in the course corresponding plural GAs is judged to cover all GAs.

For Master's Students

This Orientation is a general guideline. Please surely confirm YOUR Department's program completion conditions by yourself.

1. Completion of master program and GAs

i. Through career development courses established by the IIDP, or equivalent career subjects specified by your department, students are required to earn 2 credits (in principle, meet 2GAs) during the period until the master degree acquisition.

ii. Earning the credit in the course corresponding plural GAs is judged to cover all GAs.

3. Course Scheduling

Many students tend to register the career development courses in 1Q and 3Q of the first academic year. Registration in 2Q and 4Q should be taken into account.

4. For lecture selection

It is more effective to take courses with thinking about the balance between Lab. research and the class courses than to take classes intensively in the early quarters in the first year of the master's degree program.

4.' Declaration of class registration in "TiTech Web System"

Search "IIDP" !

Career Courses for Master's Degree Program Offered by IIDP

Career development courses by IIDP. Subjects written in Japanese are lectures in Japanese.

開講Q	COM	C1M
1Q [A]	<ul style="list-style-type: none"> ・修士キャリアデザイン【A1】 ・修士キャリアデザイン【A2】 ・修士キャリアプラン【A1】 ・修士キャリアプラン【A2】 ・修士キャリアデザイン演習【A1】 ・修士キャリアデザイン演習【A2】 ・Japanese Culture and Business【A】 	<ul style="list-style-type: none"> ・テクノロジーマネジメント概論【A】 ・修士研究インターンシップ【A】
2Q [B]	<ul style="list-style-type: none"> ・修士キャリアデザイン【B1】 ・修士キャリアデザイン【B2】 ・修士キャリアプラン【B】 ・修士キャリアデザイン演習【B1】 ・修士キャリアデザイン演習【B2】 ・Fundamental Strategy for Balancing Career, Personality, and Lifestyle【B】 	<ul style="list-style-type: none"> ・Scientific Communication ・修士研究インターンシップ【B】
3Q [C]	<ul style="list-style-type: none"> ・修士キャリアデザイン【C】 ・修士キャリアプラン【C】 ・修士キャリアデザイン演習【C1】・修士キャリアデザイン演習【C2】 ・Fundamental Strategy for Balancing Career, Personality, and Lifestyle 【C】 	<ul style="list-style-type: none"> ・Critical Thinking ・知識集約型キャリア開発【C】 ・研究と社会貢献【C】 ・テクノロジーマネジメント概論【C】 ・修士研究インターンシップ【C】
	<ul style="list-style-type: none"> ・科学者の倫理【C】 ・技術者の倫理【C】 	
4Q [D]	<ul style="list-style-type: none"> ・修士キャリアデザイン演習【D1】 ・修士キャリアデザイン演習【D2】 ・Japanese Culture and Business 【D】 	<ul style="list-style-type: none"> ・知識集約型キャリア開発【D】 ・研究と社会貢献【D】 ・修士研究インターンシップ【D】
	<ul style="list-style-type: none"> ・科学者の倫理【D】 ・技術者の倫理【D】 	

How to study and register for the career development courses

i) Confirm your department's study guide.

ii) Register through the Tokyo Tech Portal by accessing to “Web system for students and faculty”.

- All the graduate students in Tokyo Tech are needed to study the career development courses in order to complete the graduate programs. (**General guideline: Master = 2GAs with 2 credits of the career development courses.**) Please refer to the study guide of your department, syllabus, etc. and confirm your degree program completion conditions.
- The department you belong to establishes its original career development courses for all department students. You can take career development courses which either your department or IIDP provides.

You should confirm your completion status of the requirements for the career development courses through “Web system for Students and Faculty” in Tokyo Tech Portal.

It is not just a lecture!

IIDP Career Courses

- To learn practical and useful knowledge for career development
- To obtain practical skills and widen perspective for career
- To touch experiences of seniors who play big roles in the society

Job hunting guide for foreign students

Dr's K-meet

Internship Event

And more !

Opportunities of direct talks with engineers of companies on job finding and career development

Annual schedule	2020							2021					
	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	
Select ALP or PLP						*							
Drs. Internship Event		*	May 29 (Friday)										
Job hunting guide for foreign students							*						
Dr's K-meet								*					
English Training Program										*			

Design your career by yourself

Self-produce your career by learning and practice

Appeal yourself to companies



- ◎ Overseas Training
- ◎ Long-term Research Internship
- ◎ Collaboration with c-engine
- ◎ On-campus original events

- ✓ For all students: K-meet (Kuramae Event)
- ✓ Guidance for Job Hunting for Foreign Students
- ✓ Career Talk with Foreign Companies (JETRO Event)
- ✓ For Doctor Students: Dr's K-meet (Kuramae Event)
- ✓ For Doctor Students : English Training Program