



*Dream  
Design  
Discover  
Develop  
Distinguish*



# Open the Door to Your Potential

Beyond Expertise.  
The ability to identify challenges, strategize, and drive results through collaboration.

These are “transferable skills” — essential in academia and indispensable on the front lines of business.

PhDC is the place where your potential is made ‘visible’ and ‘refined’ to world-class.

Through diverse programs, explore your infinite career paths beyond research.



Throughout the year,  
you can find  
a wide variety of programs.  
Expand your possibilities!



### “Real Talk” Personal Experiences

Hear firsthand accounts from internship participants, job seekers, and company alumni about their experiences and current careers. These sessions feature a limited number of participants and guest speakers in a roundtable format, creating a friendly atmosphere where you can freely ask questions and interact directly with the speakers.

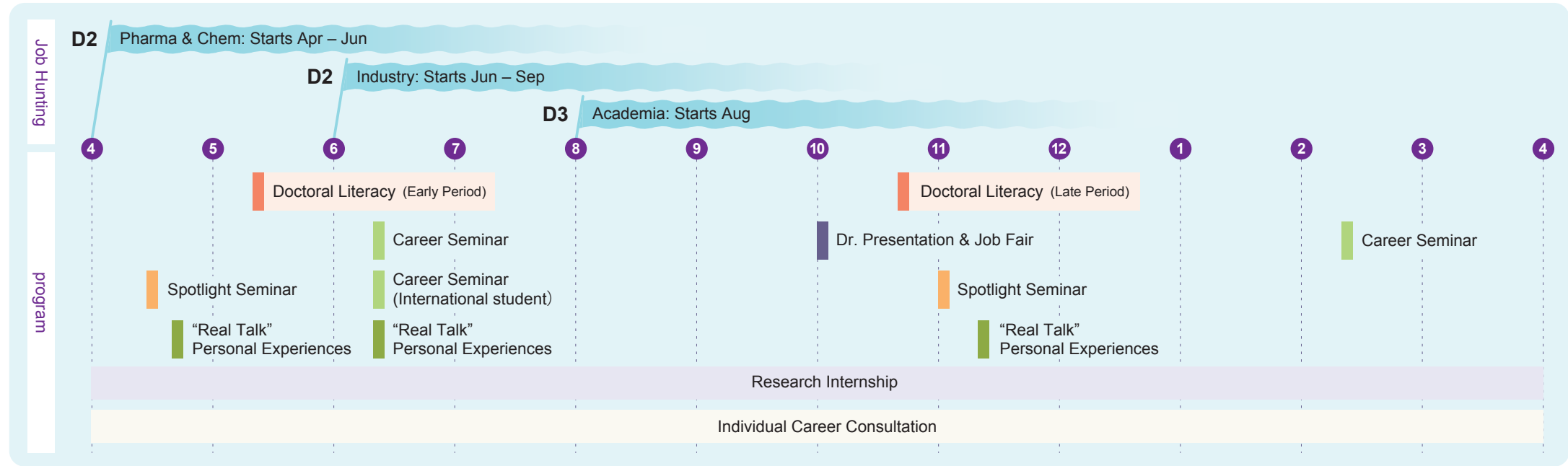


### Career Seminar

Acquire a comprehensive overview of the job-hunting process for PhD students and develop a clear action plan. You will gain valuable insights into what employers look for and explore real-world case studies of PhD career paths.



# Schedule 2026



\*Schedule is subject to change.

## Doctoral Literacy



This common graduate school subject\* enhances the “transferable skills” essential for PhDs to excel in society. Topics include “Transferable skills in research”, “Understanding people and communication”, “Basics of project management”, and “Research integrity” presented in an omnibus format. Through interdisciplinary group discussions, you will gain diverse

perspectives and discover career paths beyond your expertise by applying logical thinking and these essential skills. Prospective doctoral (M2) and postdoctoral researchers are also welcome\*\*.

Course title  
 \*Basic Doctoral Literacy (common graduate school subject)  
 \*\*Doctoral Literacy Training School (M2·postdocs)

## Dr. Presentation

Present your research and professional profile to corporate HR and R&D specialists at poster sessions. Sharpen your ability to communicate clearly to non-specialists through coaching from PhDC faculty and group practice. This experience will help you develop the essential communication skills that both academia and industry value most.



## Job Fair

Following a series of 1-min company pitches, individual booths will host briefings and Q&A sessions. You can participate in up to five 25-min rotations. This is a great opportunity to explore both established firms and emerging industries, significantly broadening your career horizons.



## Research Internship

Gain practical experience by participating in a research project with a company. This program allows you to apply the research skills you have gained in your PhD in a practical setting, while acquiring industry-specific skills and techniques. It may also broaden your academic horizons and deepen your understanding of your research topic. Working alongside professional researchers will expand your network and help you define your future career path.

PhDC manages both “Job-type” and “C-ENGINE” research internships. These internships are recognized as academic credit for common graduate school subjects.

PhDC registration is required to apply for research internship.



## Individual Career Consultation

We offer personalized support for your career-related questions and concerns. Please feel free to contact us.



### PhDC registration

Applications for research internships and individual career consultation are acceptable through this registration link.

Register here



### Information Service Registration

Stay updated with the latest event and seminar information, as well as company job openings delivered directly to your inbox.

Register here



**Register Right now !**

Step1

Information Service  
Registration

Step2

PhDC Registration

(Required for research internships and  
individual career consultations)



# PhDC

**PhD Career Development Center (PhDC)**  
**Advanced Graduate School, Tohoku University**

Engineering Laboratory Complex Bldg., 13F  
6-6-11 Aoba, Aramaki, Aoba-ku, Sendai,  
Miyagi, 980-8579, Japan  
E-mail: [high-ca@grp.tohoku.ac.jp](mailto:high-ca@grp.tohoku.ac.jp)

