



Individual Plan

for Doctoral Training Program

PERSONAL INFORMATION

Surname: _____ Given Name: _____ Student's ID No. _____

Gender (Please check (✓)): ☐ Male ☐ Female

Day Month Year

Date of Birth: ____/____/____ Place of Birth: _____ Country of Birth: _____

Nationality: _____ Identity Number: _____

Email: _____ Telephone: _____

HIGHEST DEGREE OBTAINED

☐ Cambodian Master Degree Title of the Degree: _____

☐ Foreign Master Degree Title of the Degree: _____

☐ Other: _____ Title of the Degree: _____

PROFESSION BEFORE DOCTORATE

☐ Student ☐ Employed by Enterprise ☐ Public Research

☐ Teaching ☐ Research and teaching ☐ Other _____

DOCTORATE

Research Unit/Field: _____

Topic of Research: _____

Name of Principal Supervisor: _____

Email: _____ Telephone: _____

Name of Co-supervisor 1: _____



Individual Plan for Doctoral Training Program

Email: _____ Telephone: _____

Name of Co-supervisor 2: _____

Email: _____ Telephone: _____

Academic Year: _____ Please check (☐): PhD 1 ☐ PhD 2 ☐ PhD 3 ☐

PhD 4 or more: Please specify _____

Date of the 1st registration (dd/mm/yyyy): ____/____/____

Type of doctoral program, please check (☐):

☐ Regular Degree (at ITC only)

☐ Double Diploma

☐ Joint Degree

If Double Degree or Joint Degree Program, please precise the name of academic institution partner and country:

Institution: _____ Country: _____

Nature of Funding

☐ Scholarship

☐ Doctoral Contract

☐ Co-financing

☐ Own financing

☐ Other _____

PROFESSIONAL CAREER AT THE END OF THE THESIS

☐ Public Research

☐ Teaching

☐ Research and teaching

☐ Creation of an enterprise

☐ R&D Enterprise

☐ other _____

DESCRIPTION OF YOUR PROFESSIONAL PROJECT (a few lines)



YOUR STUDY PLAN

Code (if any)	Course's Title	Credits	Hours	Calendar (if applicable)	
				From	To
Supplementary/Prerequisite Course					
	Data Mining	2	32	01/10/2023	01/02/2023
	Academic Teaching (Need validation)				
Doctoral Course					
	Sustainable research and Innovation	2	32	01/03/2025	01/07/2025
Orientation Course (if applicable)					
<i>Please list down three main courses, which are related to your research topic.</i>					
1	Methods of extraction	3	144	Y2 , S1	
2					
3					
Seminars or Summer Schools					
	PhD Graduate Seminar I				
	Oral Presentation in WAE research Unit				
	Oral Presentation in research Lab				

PhD Student's Signature: _____ Place: _____ Date: _____

IN CONSULTATION WITH PHD SUPERVISOR(S)

Supervisor's Signature: _____ Place: _____ Date: _____

Co-Supervisor's Signature: _____ Place: _____ Date: _____
(if applicable)

Co-Supervisor's Signature: _____ Place: _____ Date: _____
(if applicable)



GENERAL PRESENTATION IMPORTANT

During the first year of registration, the IDP must be provided no later than 3 months after the official start of the PhD study.

The Individual Plan for Doctoral Training (IDP) is specific to each doctoral student, whose purpose is to assist them to well prepare their research work and their professional project after the PhD thesis. The IDP specifically concerns doctoral students of the first and second years, other doctoral students continue on the old points system. Your IDP will assist you to decide which training courses need to be supplemented (if it is the case), which training courses are relevant and corresponding to your research topic and which training courses are essential for your future career. Establishing IDP is your own responsibility. Please take time to think about and build on during a meeting with your PhD supervisory committee.

The IDP serves as part of your doctoral file. It is considered as the re-registration, as well as other components. It also provides monitoring committee a medium for assessment and discussion. On the formal basis, you need to complete at least 21 credits of coursework, divided into three categories: Supplementary/prerequisite courses (6 credits), doctoral courses (6 credits) and PhD orientation courses (9 credits).

Supplementary/prerequisite courses

The study of supplementary/prerequisite courses is the study of the courses in the master program, linked to the field of PhD study, that student have never studied before. These courses are vital to strengthen students' knowledgebase and capacity to carry out their PhD research work. The study of these courses shall be commenced at the beginning of the first academic year, either by attending the existing classes or by self-study. *The Commission for PhD Training Program Management* shall decide the supplementary/prerequisite courses for PhD candidates, at the request of *Panels of Disciplinary Experts* (Head of Research Unit) following the discussion with the PhD supervisory committee. If some credits are to be exempted from undergraduate or master program, please provide a letter signed by the PhD principal supervisor, Head of Research Unit and approved by the Commission for PhD Training Program Management, stating the names of courses and credits exempted. If no supplementary/prerequisite courses recommended (i.e., PhD students have sufficient scientific background for PhD research), PhD students shall discuss with PhD supervisory committee to take PhD courses with credits equivalent to 12 credits (minimum). The combined credits of supplementary/prerequisite courses and PhD courses are 12 credits minimum (with PhD courses at least 6 credits). *The combined credits of complementary and doctoral courses are 12 credits minimum.*

Doctoral courses

Study of PhD courses refers to the study of general/common courses and disciplinary courses that have been carried out in the first year and can be continued to the second year in the programs defined by ITC or by recognized partner universities. PhD courses are, for example, Design of Experiments, Project Management for Researchers, Management of Information, Scientific Communication, Applied Statistics, Writing Articles and Presentation with LaTeX, Pedagogic Training, etc.

PhD orientation courses

Study of orientation courses refers to ***self-study*** of three courses most relevant to your research topic and defined by your PhD Supervisory Committee with an agreement from scientific council. These courses can be chapters of books or parts of journal articles. After successfully completing these, you are



Individual Plan for Doctoral Training Program

required to do a thorough literature review and do a formal presentation in front of an evaluation committee.