



# RESIT EXAM GUIDE

Academic Year 2024-2025

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# 1. ABOUT THE EXAMS

## 1.1. PREAMBLE

The purpose of this document is to give you all the information regarding the organization of the Resit exams for the academic year 2024-2025. These exams are part of a global system specific to SUPINFO.

The exams are scheduled for the following session: **Monday, June 30 to Friday, July 4 (except for the Bridge to Engineering class, which will be from Tuesday, July 1 to Wednesday, July 9). They will be held on-site for Physical campuses, and remotely for the Distance Learning campus.**

During this exam week, no other educational activities are scheduled. In addition, students must inform the companies where they are doing their full-time internship that they will be partially absent during this period.

All educational resources are available on <https://moodle.supinfo.com>.

## 1.2. VALIDATING A MODULE WITH RESIT

To validate a module and thus obtain the associated ECTS, a student must obtain a score of **10/20 (50%)** or higher on the corresponding remedial exam. **Resit exam has a score ceiling of 50% when displayed in transcripts.** The compensation system by field loses its effect with the Resits: a grade of at least 40% and less than 50% at the Resit cannot be compensated, nor do effects apply if the field average then rises to at least 50%.

The students involved, pass the Resit exams for the modules to which they did not receive the ECTS as specified in the temporary transcripts or EDSQUARE. All modules can be retaken, **except for optional modules.**

## 1.3. PEDAGOGICAL COMMISSION

A pedagogical commission will be held during the July 7-11 week to assess the students' academic year. The commission's decision will be subject to validation of the remaining activities (xPROJ Resit and internship-related elements).

## 2. EXAM DETAILS

### 2.1. RESIT TYPES AND DURATION

The Resit exams are of two types, depending on the course module assessed:

- MCQ: 60 minutes
- Practical exam: 120 minutes

The special cases of **xPROJ** and **5LABO** will be detailed in the next section.

### 2.2. REGISTRATION TO RESIT EXAMS

No registration required; you will carry your Resits in self-service according to the modules you have not validated during this academic year. The previous course score will be overwritten by the new one following the rule described above.

## 3. TECHNICAL PROCEDURES

### 3.1. GENERAL RULES

As with all exams during the academic year, each student should carry his/her personal computer. The exams at SUPINFO are done via the <https://moodle.supinfo.com> platform. You should connect to it with your usual M365 login and password.

The scheduled day and time of the exam will allow you to access the subject of the relevant exam directly from this platform. It will show you how much time is left for the current exam.

Before the end of the exam, you will have to « *upload* » your submission via this same platform for practical exams.

### 3.2. MCQ

The MCQs will be presented in online format. You must answer on the <https://moodle.supinfo.com> platform.

### 3.3. PRACTICAL EXAM

You will need to follow the instructions and submission procedures specified in the subject. All submissions will have to be uploaded in the requested format. The submission itself will be done on the <https://moodle.supinfo.com> platform.

No submission will be accepted if it does not comply with the instructions, and it cannot be uploaded after the end time.

### 3.4. XPROJ SPECIAL CASES

The 1PROJ, 2PROJ and 4PROJ individual Resit projects will be available on **Wednesday, June 18, 9:00 AM (UTC/GMT +2)**, and must be submitted on Moodle by **Monday, September 1, 11:59 PM (UTC/GMT +2)**.

The 3PROJ individual Resit project will be available on **Wednesday, July 2, 9:00 AM (UTC/GMT +2)**, and must be submitted on Moodle by **Monday, September 1, 11:59 PM (UTC/GMT +2)**.

These projects only apply to students who have not validated the current end-of-year project module.

### 3.5. 5LABO SPECIAL CASE

To validate the 4LABO 2023-2024 and 5LABO 2024-2025 modules, students must have a total of 100 points over the 2 years. Students with at least 70 points but less than 100 will be required to take a 60-minute MCQ. Students with fewer than 70 points will take the aforementioned MCQ, plus a 180-minute practical exam.

## 4. PLANNINGS AND MODALITIES

### 4.1. PLANNINGS

The time displayed below is based on Paris time (UTC/GMT +2).

B.Eng.1					
	30-June	01-July	02-July	03-July	04-July
9h-10h		1LIAL	1PYTH	1WORK	1TEAM
10h-11h					10365
11h-12h		1CDEV	1WEBD	1HTML	1WICY
12h-13h					
13h-14h		1PROC	1ALGO	1LOGI	1COMM
14h-15h				1SGBD	1TALK
15h-16h		1PHPD	1ARIT	1MODE	1ILIP
16h-17h				1SYNE	1ENGL

B.Eng.2					
	30-June	01-July	02-July	03-July	04-July
9h-10h	2WEBD	2UIUX		2MCSA	
10h-11h	2SGBD	2REFW		2CCNA	
11h-12h	2STAT	2PHPD		2PRCO	
12h-13h					
13h-14h	2ENTR	2GRAP		2ALGO	
14h-15h	2CCPP				
15h-16h	2IOTE	2AWSP		2ENGL	
16h-17h	2JAVA	2LPIC			

B.Eng.3					
	30-June	01-July	02-July	03-July	04-July
9h-10h				3CCNA	3APIS
10h-11h				3AGIL	
11h-12h				3TPMG	3MLSP
12h-13h					
13h-14h			3SECU	3ERPL	3ENGL
14h-15h			3GCPE	3BIGF	3NSQL
15h-16h			3LPIC	3WEBD	3ANDM
16h-17h			3DOKR		3ASPC

M.Eng.1 - Systems & Network					
	30-June	01-July	02-July	03-July	04-July
9h-10h	4CCNA	4ENGL			
10h-11h	4AZUR	4VIRT			
11h-12h	4KUBE	4OENT			
12h-13h					
13h-14h	4MPPF	4LPIC			
14h-15h	4DESA	4ARCH			
15h-16h	4CHGM	4MCSA			
16h-17h	4GDPR	4HELP			

M.Eng.1 - Artificial Intelligence					
	30-June	01-July	02-July	03-July	04-July
9h-10h	4CCNA	4ENGL			
10h-11h	4AZUR	4LIAL			
11h-12h	4KUBE				
12h-13h					
13h-14h	4MPPF	4EDAP			
14h-15h	4DESA	4MLSP			
15h-16h	4CHGM	4MLUP			
16h-17h	4GDPR				

M.Eng.1 - Data Engineering					
	30-June	01-July	02-July	03-July	04-July
9h-10h	4CCNA	4ENGL			
10h-11h	4AZUR	4DACF			
11h-12h	4KUBE	4BDVAV			
12h-13h					
13h-14h	4MPPF	4DATA			
14h-15h	4DESA	4DVST			
15h-16h	4CHGM	4DDEV			
16h-17h	4GDPR				



M.Eng.1 - Cloud and Mobile Development					
	30-June	01-July	02-July	03-July	04-July
9h-10h	4CCNA	4ENGL			
10h-11h	4AZUR	4CITE			
11h-12h	4KUBE	4ARCL			
12h-13h					
13h-14h	4MPPF	4AGQL			
14h-15h	4DESA	4WEBD			
15h-16h	4CHGM	4HYBD			
16h-17h	4GDPR	4OBSV			

M.Eng.1 - Cybersecurity					
	30-June	01-July	02-July	03-July	04-July
9h-10h	4CCNA	4ENGL			
10h-11h	4AZUR	4CYBI			
11h-12h	4KUBE	4ASSM			
12h-13h					
13h-14h	4MPPF	4SYSE			
14h-15h	4DESA	4NESE			
15h-16h	4CHGM	4CRYP			
16h-17h	4GDPR				

M.Eng.1 - Data Engineering					
	30-June	01-July	02-July	03-July	04-July
9h-10h	4CCNA	4ENGL			
10h-11h	4AZUR	4DACF			
11h-12h	4KUBE	4BDAV			
12h-13h					
13h-14h	4MPPF	4DATA			
14h-15h	4DESA	4DVST			
15h-16h	4CHGM	4DDEV			
16h-17h	4GDPR				

M.Eng.2 - Systems & Network					
	30-June	01-July	02-July	03-July	04-July
9h-10h	5ETHI	5CCNA			
10h-11h		5BACK			
11h-12h	5BLOC	5VOIP			
12h-13h					
13h-14h	5GCPE	5MONI	5LABO MCQ		
14h-15h	5ITIL	5AZUR	5LABO Practical Exam		
15h-16h	5BOSS				
16h-17h	5ENGL				

M.Eng.2 - Artificial Intelligence					
	30-June	01-July	02-July	03-July	04-July
9h-10h	5ETHI	5DEEP			
10h-11h		5GENE			
11h-12h	5BLOC	5MLDE			
12h-13h					
13h-14h	5GCPE	5MLRE	5LABO MCQ		
14h-15h	5ITIL		5LABO Practical Exam		
15h-16h	5BOSS				
16h-17h	5ENGL				

M.Eng.2 - Data Engineering					
	30-June	01-July	02-July	03-July	04-July
9h-10h	5ETHI	5GREE			
10h-11h		5BDDD			
11h-12h	5BLOC	5SPAR			
12h-13h					
13h-14h	5GCPE	5CLOU	5LABO MCQ		
14h-15h	5ITIL	5LAKE	5LABO Practical Exam		
15h-16h	5BOSS				
16h-17h	5ENGL				

M.Eng.2 - Cloud and Mobile Development					
	30-June	01-July	02-July	03-July	04-July
9h-10h	5ETHI	5LAMB			
10h-11h		5HASH			
11h-12h	5BLOC	5MOBD			
12h-13h					
13h-14h	5GCPE	5DESI	5LABO MCQ		
14h-15h	5ITIL	5PERF	5LABO Practical Exam		
15h-16h	5BOSS				
16h-17h	5ENGL				

M.Eng.2 - Cybersecurity					
	30-June	01-July	02-July	03-July	04-July
9h-10h	5ETHI	5IDEN			
10h-11h		5RISK			
11h-12h	5BLOC	5CYBM			
12h-13h					
13h-14h	5GCPE	5SEAR	5LABO MCQ		
14h-15h	5ITIL	5SECD	5LABO Practical Exam		
15h-16h	5BOSS				
16h-17h	5ENGL				

Bridge to Engineering - Software Engineering							
	01-July	02-July	03-July	04-July	07-July	08-July	09-July
9h-10h	pLIAL1	pPYTH1	pWORK1	pAPIS3	pSTAT2	pSGBD1	pSECU3
10h-11h					pCCPP2	pSYNE1	
11h-12h	pCDEV1	pWEBD1	pHTML1	pWICY1	pPHPD2	pMCSA2	
12h-13h							
13h-14h	pGRAP2	pALGO1	pALGO2	pENGL3	pWEBD2	pCCNA2	
14h-15h				pNSQL3	pSGBD2	pDOKR3	
15h-16h	pPHPD1	pARIT1	pWEBD3	pANDM3	pAWSP2	pBIGF3	
16h-17h				pASPC3	pLPIC2	pAGIL3	

Bridge to Engineering - Architecture							
	01-July	02-July	03-July	04-July	07-July	08-July	09-July
9h-10h	pLIAL1	pPYTH1	pWORK1	pGCPE3	pSTAT2	pSGBD1	
10h-11h					pCCPP2	pSYNE1	
11h-12h	pCDEV1	pWEBD1	pHTML1	pWICY1	pPHPD2	pMCSA2	
12h-13h							
13h-14h	pGRAP2	pALGO1	pALGO2	pENGL3	pWEBD2	pCCNA2	
14h-15h				pNSQL3	pSGBD2	pDOKR3	
15h-16h	pPHPD1	pARIT1	pCCNA3	pANDM3	pAWSP2	pBIGF3	
16h-17h			pLPIC3	pASPC3	pLPIC2	pAGIL3	

## 4.2. RESIT MODALITIES


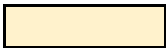





ECTS code	Type	ECTS code	Type
1PYTH	Practical exam	2GRAP	Practical exam
1ALGO	Practical exam	2ALGO	Practical exam
1ARIT	Practical exam	2STAT	MCQ
1LIAL	Practical exam	2CCPP	MCQ
1LOGI	MCQ	2IOTE	MCQ
1CDEV	MCQ	2JAVA	MCQ
1PROC	Practical exam	2UIUX	MCQ
1HTML	MCQ	2REFW	MCQ
1WEBD	MCQ	2PHPD	MCQ
1PHPD	Practical exam	2WEBD	MCQ
1SGBD	MCQ	2SGBD	MCQ
1MODE	MCQ	2AWSP	MCQ
1SYNE	MCQ	2LPIC	MCQ
1WICY	MCQ	2MCSA	MCQ
10365	MCQ	2CCNA	MCQ
1TEAM	MCQ	2PRCO	MCQ
1COMM	MCQ	2ENTR	MCQ
1WORK	Practical exam	2ENGL	MCQ
1TALK	MCQ		
1ILIP	MCQ		
1ENGL	MCQ		

ECTS code	Type
3ERPL	MCQ
3MLSP	MCQ
3BIGF	MCQ
3NSQL	MCQ
3SECU	MCQ
3ASPC	MCQ
3WEBD	Practical exam
3ANDM	MCQ
3APIS	Practical exam
3GCPE	MCQ
3LPIC	MCQ
3DOKR	MCQ
3CCNA	MCQ
3AGIL	MCQ
3TPMG	MCQ
3ENGL	MCQ

ECTS code	Type
4CCNA	MCQ
4AZUR	MCQ
4KUBE	MCQ
4MPPF	MCQ
4DESA	MCQ
4CHGM	MCQ
4GDPR	MCQ
4ENGL	MCQ
4VIRT	MCQ
4OENT	MCQ
4LPIC	MCQ
4ARCH	MCQ
4MCSA	MCQ
4HELP	MCQ
4LIAL	Practical exam
4EDAP	MCQ
4MLSP	MCQ
4MLUP	MCQ
4DACF	MCQ
4BDAV	MCQ
4DATA	MCQ
4DVST	MCQ
4DDEV	MCQ
4CITE	MCQ
4ARCL	MCQ
4AGQL	MCQ
4WEBD	MCQ
4HYBD	MCQ
4OBSV	MCQ
4CYBI	MCQ
4ASSM	MCQ
4SYSE	MCQ
4NESE	MCQ
4CRYP	MCQ

ECTS code	Type
5BLOC	MCQ
5GCPE	MCQ
5ITIL	MCQ
5BOSS	MCQ
5ETHI	Practical exam
5ENGL	MCQ
5CCNA	MCQ
5BACK	MCQ
5VOIP	MCQ
5MONI	MCQ
5AZUR	MCQ
5DEEP	MCQ
5GENE	MCQ
5MLDE	MCQ
5MLRE	MCQ
5GREE	MCQ
5BDDD	MCQ
5SPAR	MCQ
5CLOU	MCQ
5LAKE	MCQ
5LAMB	MCQ
5HASH	MCQ
5MOBD	MCQ
5DESI	MCQ
5PERF	MCQ
5IDEN	MCQ
5RISK	MCQ
5CYBM	MCQ
5SEAR	MCQ
5SECD	MCQ

ECTS code	Type
pPYTH1	Practical exam
pALGO1	Practical exam
pARIT1	Practical exam
pLIAL1	Practical exam
pGRAP2	Practical exam
pALGO2	Practical exam
pSTAT2	MCQ
pBIGF3	MCQ
pNSQL3	MCQ
pCDEV1	MCQ
pCCPP2	MCQ
pASPC3	MCQ
pHTML1	MCQ
pWEBD1	MCQ
pPHPD1	Practical exam
pSGBD1	MCQ
pPHPD2	MCQ
pWEBD2	MCQ
pSGBD2	MCQ
pANDM3	MCQ
pSYNE1	MCQ
pWICY1	MCQ
pAWSP2	MCQ
pLPIC2	MCQ
pMCSA2	MCQ
pCCNA2	MCQ
pDOKR3	MCQ
pWORK1	Practical exam
pAGIL3	MCQ
pENGL3	MCQ
pAPIS3	Practical exam
pSECU3	MCQ
pWEBD3	Practical exam
pCCNA3	MCQ
pLPIC3	MCQ
pGCPE3	MCQ

	M.Eng. Systems and Network
	M.Eng. Artificial Intelligence
	M.Eng. Data Engineering
	M.Eng. Cloud and Mobile Development
	M.Eng. Cybersecurity
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	B.Eng.3 B2E Software Engineering
	B.Eng.3 B2E Architecture