

STATISTIC ON LEARNING PROGRESS

1. Admission data by industry group

The Electronic Physics Technology and Informatics programme has its first admission class in 2022.

Admissions for the 2022 and 2023 courses, the Electronic Physics Technology and Informatics major, are conducted as a general admission in the major group 7440102_NN - Physics; Electronic Physics Technology and Informatics.

The 2024 admission course, The Electronic Physics Technology and Informatics programme, is conducting general admission in the field group 7440102_NN - Physics; Electronic Physics Technology and Informatics; Semiconductor technology.

Enrollment data is shown in detail in table 1 and figure 2.

Statistics show that the number of students enrolling through THPT method accounts for the majority, followed by the DGNL method.

Table 1: Data on enrollment by admission methods

Cohort	Admission method	Prog. Code	Program	Quota	Admission	Enroll	Accepted Score
2022	DGNL	7440102_NN	Physics, EPTI	80	63	35	650
2022	THPT	7440102_NN	Physics, EPTI	166	192	163	20
2022	UTX_DHQG	7440102_NN	Physics, EPTI	21	3	3	8
2022	XTT_BoGD	7440102_NN	Physics, EPTI	6	0	0	NULL
2023	DGNL	7440102_NN	Physics, EPTI	100	63	53	720
2023	THPT	7440102_NN	Physics, EPTI	66	192	169	22
2023	UTX_DHQG	7440102_NN	Physics, EPTI	22	8	5	8
2023	XTT_BoGD	7440102_NN	Physics, EPTI	5	1	0	NULL
2023	XTT_DHQG	7440102_NN	Physics, EPTI	6	0	0	9.3

2024	DGNL	7440102_NN	Physics, EPTI, Semiconductor Technology	126	93	82	840
2024	THPT	7440102_NN	Physics, EPTI, Semiconductor Technology	107	163	158	25.1
2024	UTX_DHQG	7440102_NN	Physics, EPTI, Semiconductor Technology	34	35	31	8.7
2024	XTT_BoGD	7440102_NN	Physics, EPTI, Semiconductor Technology	5	0	0	NULL
2024	XTT_DHQG	7440102_NN	Physics, EPTI, Semiconductor Technology	5	1	1	8.9

Admission code	Admission method
DGNL	Admission selection based on results of the Competency Assessment Examination organised by VNUHCM
THPT	Admission selection based on the results of the National High School Graduate Examination
UTX_DHQG	Priority-based selection for admission according to VNUHCM regulations
XTT_BoGD	Direct admission according to the MOET regulations
XTT_DHQG	Direct admission according to the VNUHCM regulations

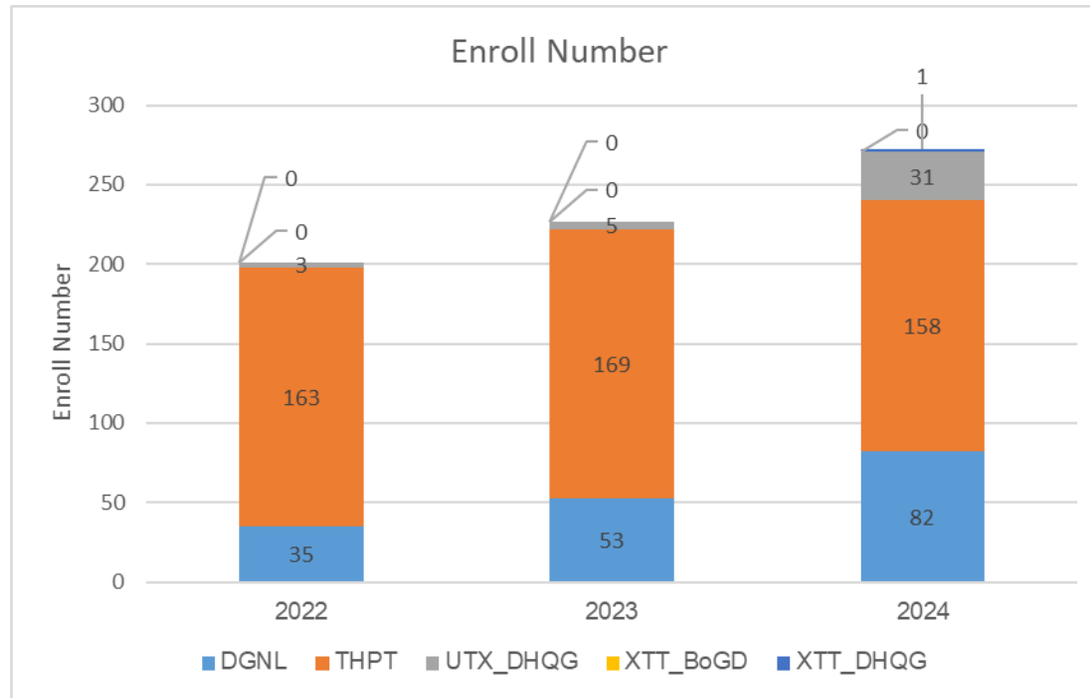


Figure 1: Enrollment numbers for cohorts

2. Enrollment data for the Electronic Physics Technology and Informatics program

Classification of majors: The Faculty of Physics & Engineering Physics creates a form for students to register for majors according to the student's wishes, test scores and criteria for each major prescribed by the Faculty of Physics & Engineering Physics.

Enrollment data for the field of Electronic Physics Technology and Informatics from the industry group is shown in detail in Table 2 and Figure 2.

Statistics show that the majority of students enrolling in the field of Electronic Physics Technology and Informatics using the THPT method is the majority, followed by the DGNL method.

Table 2: Data on enrollment after industry classification

Cohort	Admission method	Register	Admission	Enroll
2022	XTT_BoGD			
2022	UTX_DHQG			
2022	DGNL-DHQG	9	9	9
2022	THPT	48	42	42
	Sum	57	51	51
2023	XTT_BoGD			
2023	UTX_DHQG	3	3	3
2023	DGNL-DHQG	18	16	16
2023	THPT	68	32	32
	Sum	89	51	51
2024	XTT_BoGD			
2024	UTX_DHQG	24	6	6
2024	DGNL-DHQG	55	25	25
2024	THPT	108	34	34
	Sum	187	65	65

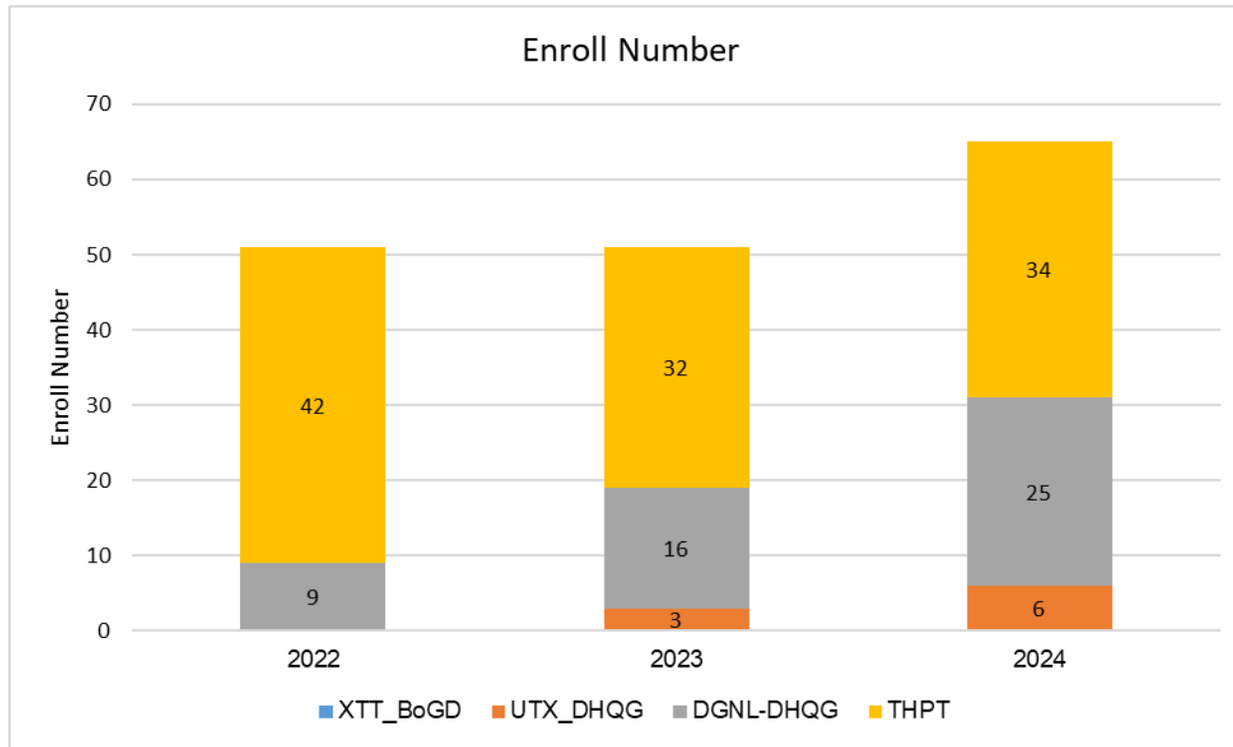


Figure 2: Enrollment numbers for cohorts after industry classification

3. Summary data on student learning progress in 2022-2024

Summary data on student learning progress in 2022-2024 is shown in detail in Table 3.

Statistics show that the student dropout rate is low. However, the number of courses is not large enough and there are no graduates yet, so the dropout rate does not reflect the study process of students majoring in Electronic Physics Technology and Informatics. There needs to be regular and frequent surveys to monitor and evaluate students' learning progress.

Table 3. Summary data on student learning progress in 2022-2024

Cohort	Program	Total number of students	Drop-out students				Total drop out	Pct. drop out (%)
			1st year	2nd year	3rd year	4th year		
2022	EPTI	51	0	2	0	0	2	3.9
2023	EPTI	51	1	0	0	0	1	2
2024	EPTI	65	0	0	0	0	0	0

