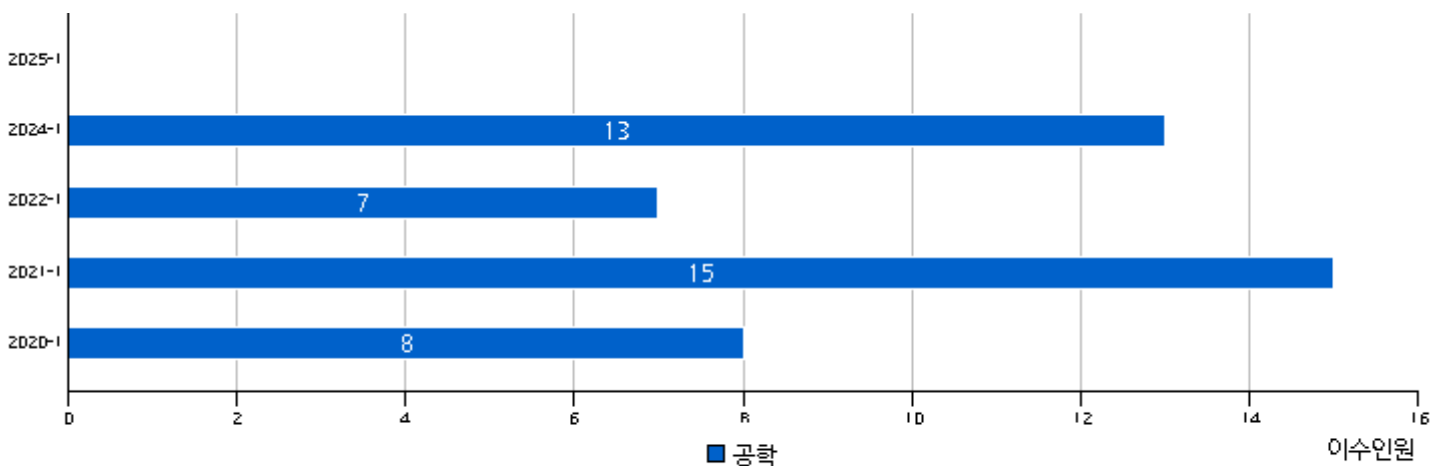
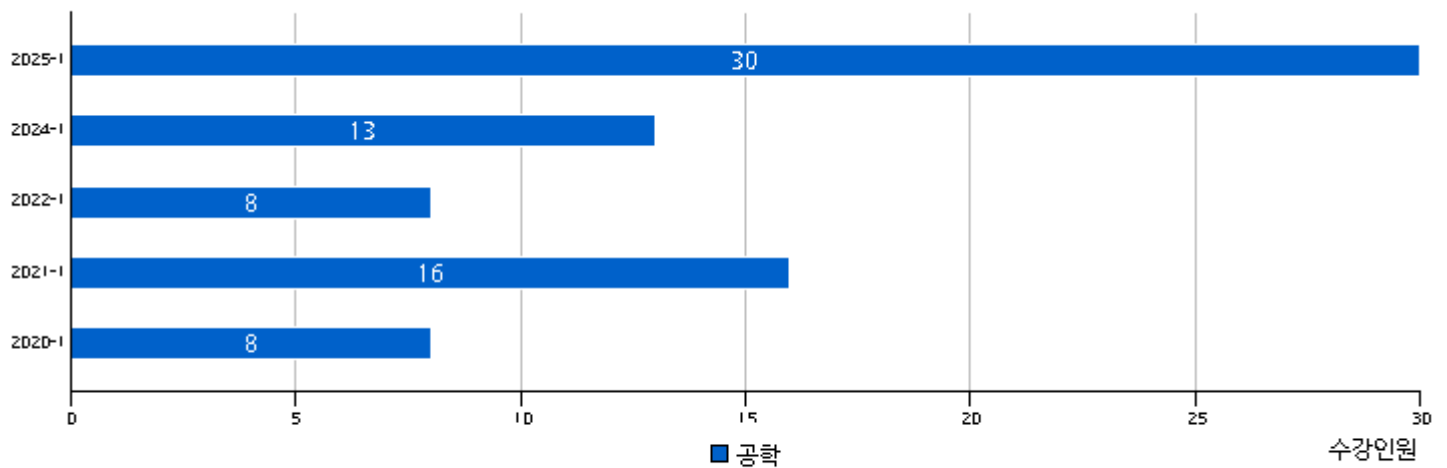
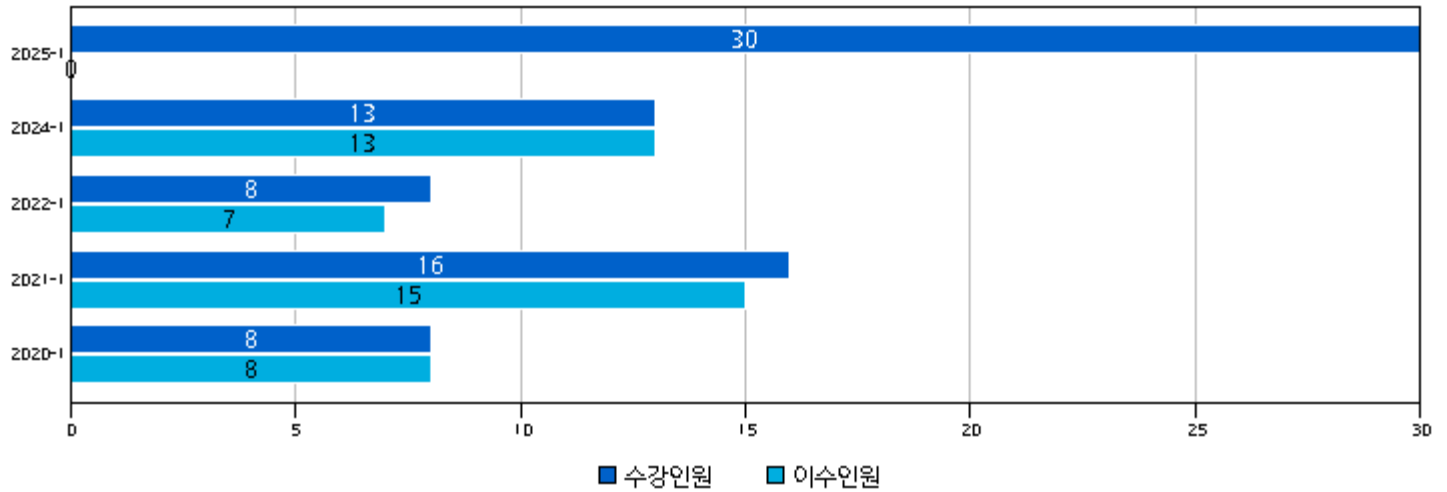


교과목 포트폴리오 (DME4005 시스템설계)

1. 교과목 수강인원



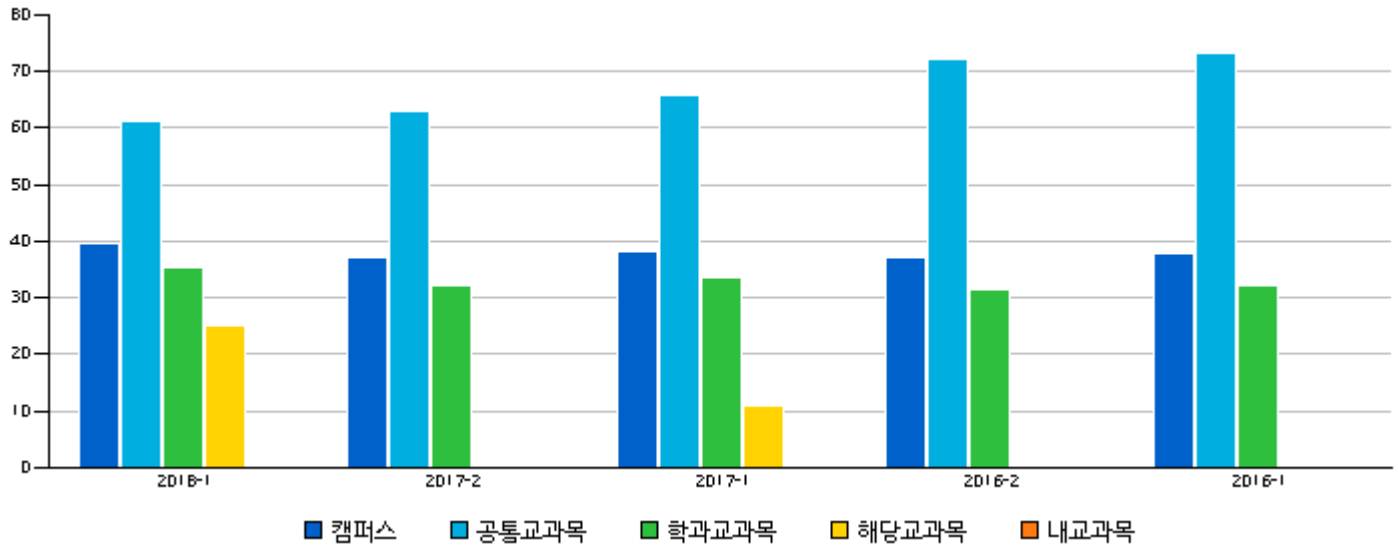
교과목 포트폴리오 (DME4005 시스템설계)

수업년도	수업학기	계열구분	수강인원	이수인원
2020	1	공학	8	8
2021	1	공학	16	15
2022	1	공학	8	7
2024	1	공학	13	13
2025	1	공학	30	0



교과목 포트폴리오 (DME4005 시스템설계)

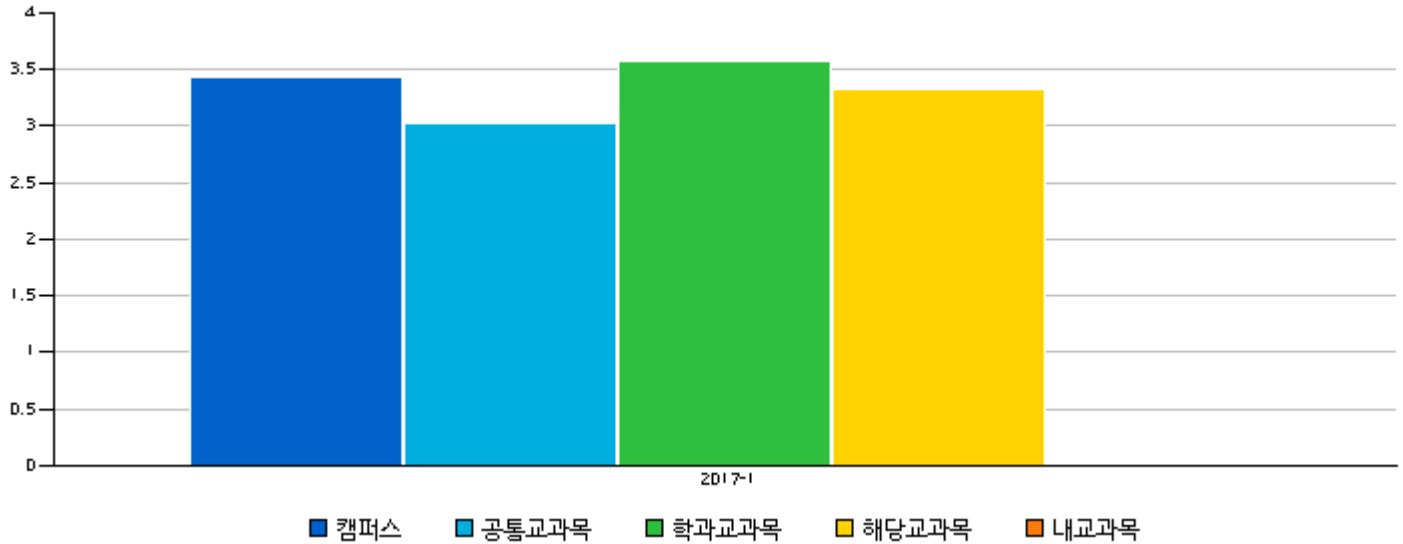
2. 평균 수강인원



수업년도	수업학기	캠퍼스	공통교과목	학과교과목	해당교과목	내교과목
2018	1	39.54	61.09	35.36	25	
2017	2	37.26	63.09	32.32		
2017	1	38.26	65.82	33.5	11	
2016	2	37.24	72.07	31.53		
2016	1	37.88	73.25	32.17		

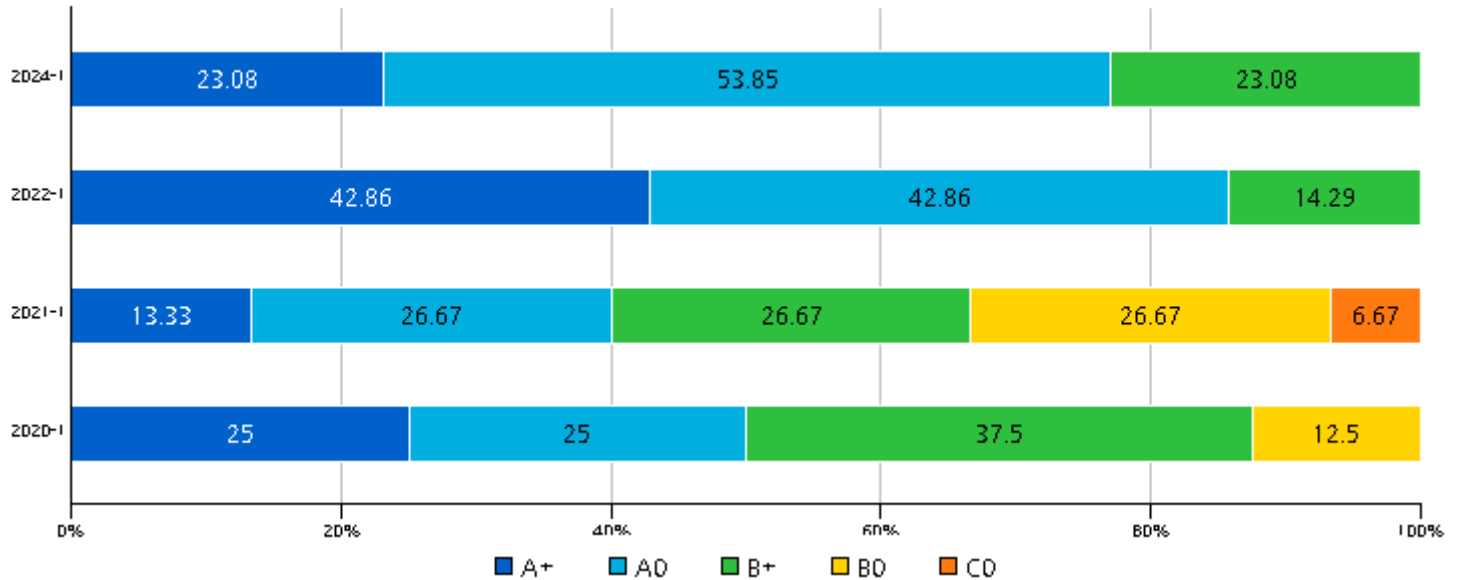
교과목 포트폴리오 (DME4005 시스템설계)

3. 성적부여현황(평점)



교과목 포트폴리오 (DME4005 시스템설계)

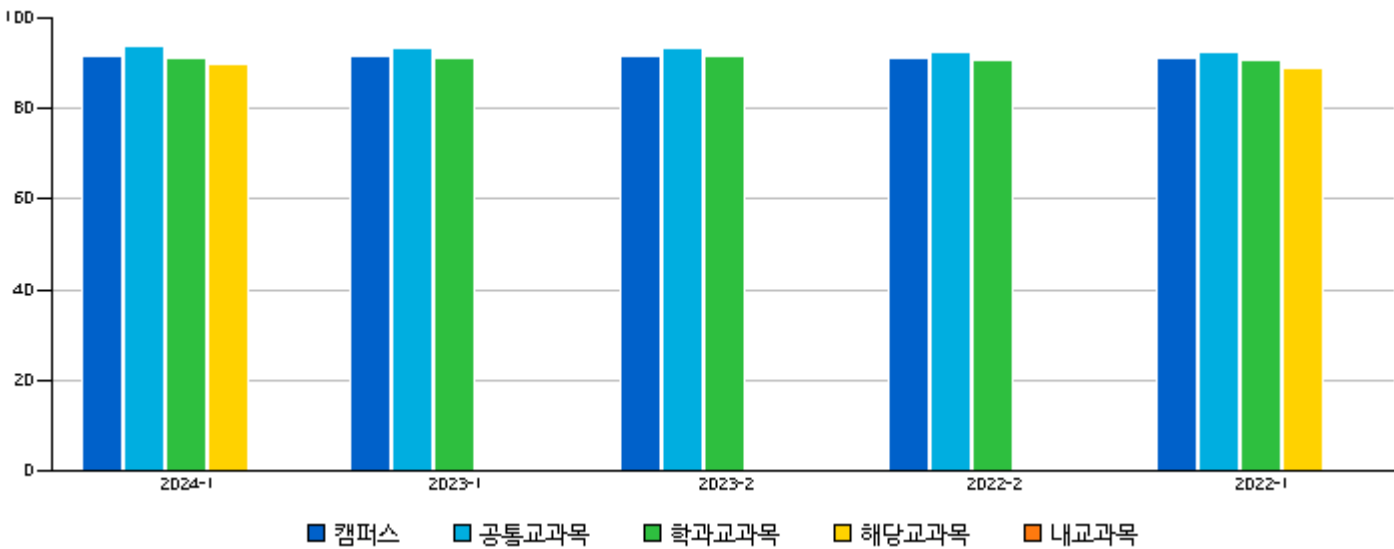
4. 성적부여현황(등급)



수업년도	수업학기	등급	인원	비율
2020	1	A+	2	25
2020	1	A0	2	25
2020	1	B+	3	37.5
2020	1	B0	1	12.5
2021	1	A+	2	13.33
2021	1	A0	4	26.67
2021	1	B+	4	26.67
2021	1	B0	4	26.67
2021	1	C0	1	6.67
2022	1	A+	3	42.86
2022	1	A0	3	42.86
2022	1	B+	1	14.29
2024	1	A+	3	23.08
2024	1	A0	7	53.85
2024	1	B+	3	23.08

교과목 포트폴리오 (DME4005 시스템설계)

5. 강의평가점수



수업년도	수업학기	캠퍼스	공통교과목	학과교과목	해당교과목	내교과목
2024	1	91.5	93.79	91.1	90	
2023	1	91.47	93.45	91.13		
2023	2	91.8	93.15	91.56		
2022	2	90.98	92.48	90.7		
2022	1	90.98	92.29	90.75	89	

교과목 포트폴리오 (DME4005 시스템설계)

6. 강의평가 문항별 현황

번호	평가문항	본인평균 (가중치적용)	소속학과, 대학평균과의 차이 (+초과, -:미달)				점수별 인원분포				
							매우 그렇 다	그렇 다	보통 이다	그렇 다	매우 그렇 다
		5점 미만	학과		대학		1 점	2 점	3 점	4 점	5 점
	교강사:		차이	평균	차이	평균					
No data have been found.											

7. 개설학과 현황

학과	2025/1	2024/1	2022/1	2021/1	2020/1
미래자동차공학과	1강좌(3학점)	1강좌(3학점)	1강좌(3학점)	1강좌(3학점)	1강좌(3학점)

8. 강좌유형별 현황

강좌유형	2020/1	2021/1	2022/1	2024/1	2025/1
일반	1강좌(8)	1강좌(16)	1강좌(8)	1강좌(13)	1강좌(30)

9. 교과목개요

교육과정	관장학과	국문개요	영문개요	수업목표
학부 2024 - 2027 교육과정	서울 공과대학 미래자동차공학과		This course concentrates on the engineering of human-made systems and on system analysis. Emphasis is on the process of bring systems into being, beginning with the identification of a problem or need and extending through requirements determination, functional analysis and allocation, design synthesis and evaluation, and design validation.	This course concentrates on the engineering of human-made systems and on system analysis.
학부 2020 - 2023 교육과정	서울 공과대학 미래자동차공학과		This course concentrates on the engineering of human-made systems and on system analysis. Emphasis is on the process of bring systems into being, beginning with the identification of a problem or need and extending through requirements determination,	This course concentrates on the engineering of human-made systems and on system analysis.

교과목 포트폴리오 (DME4005 시스템설계)

교육과정	관장학과	국문개요	영문개요	수업목표
			functional analysis and allocation, design synthesis and evaluation, and design validation.	
학부 2016 - 2019 교육과정	서울 공과대학 미래자동차공학과		This course concentrates on the engineering of human-made systems and on system analysis. Emphasis is on the process of bring systems into being, beginning with the identification of a problem or need and extending through requirements determination, functional analysis and allocation, design synthesis and evaluation, and design validation.	This course concentrates on the engineering of human-made systems and on system analysis.
학부 2013 - 2015 교육과정	서울 공과대학 미래자동차공학과		This course concentrates on the engineering of human-made systems and on system analysis. Emphasis is on the process of bring systems into being, beginning with the identification of a problem or need and extending through requirements determination, functional analysis and allocation, design synthesis and evaluation, and design validation.	This course concentrates on the engineering of human-made systems and on system analysis.
학부 2009 - 2012 교육과정	서울 공과대학 미래자동차공학과		This course concentrates on the engineering of human-made systems and on system analysis. Emphasis is on the process of bring systems into being, beginning with the identification of a problem or need and extending through requirements determination, functional analysis and allocation, design synthesis and evaluation, and design validation.	This course concentrates on the engineering of human-made systems and on system analysis.

교과목 포트폴리오 (DME4005 시스템설계)

10. CQI 등록내역

No data have been found.

