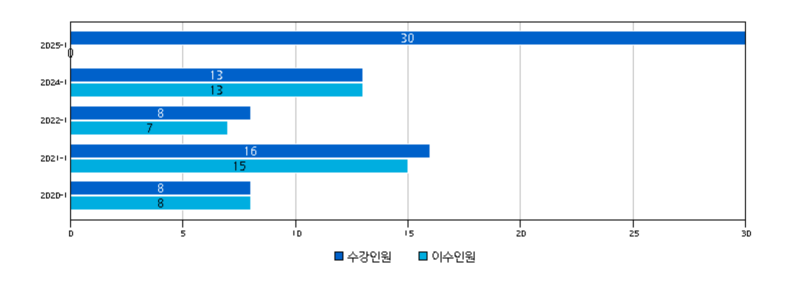
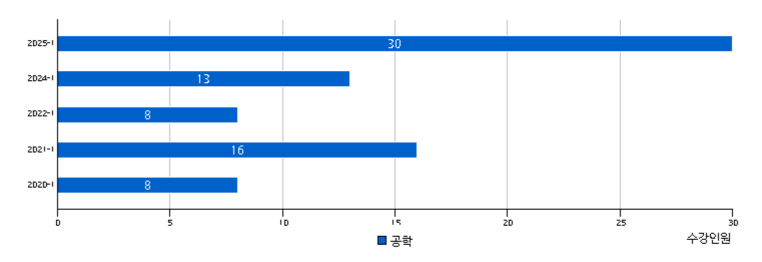
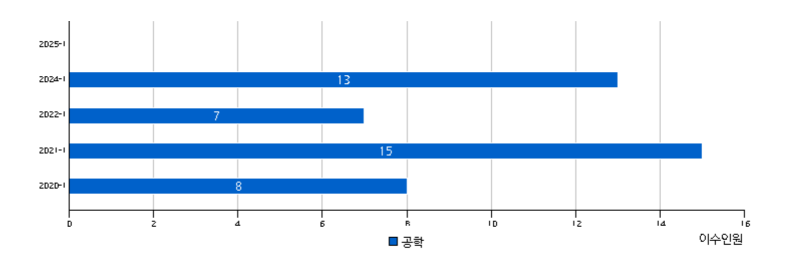
### 1. 교과목 수강인원



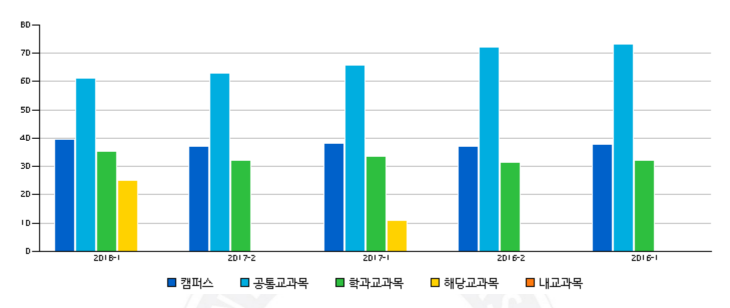




수업년도	수업학기	계열구분	수강인원	이수인원
2020	1	공학	8	8
2021	1	공학	16	15
2022	1	공학	8	7
2024	1	공학	13	13
2025	1	공학	30	0



### 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		

### 3. 성적부여현황(평점)

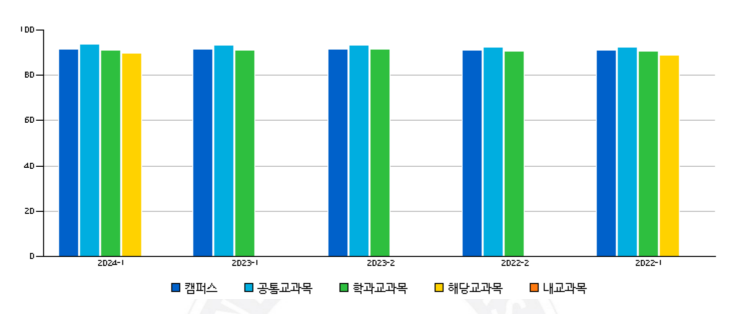


### 4. 성적부여현황(등급)



수업년도	수업학기	등급	인원	비율
2020	1	Α+	2	25
2020	1	Α0	2	25
2020	1	B+	3	37.5
2020	1	ВО	1	12.5
2021	1	Α+	2	13.33
2021	1	A0	4	26.67
2021	1	B+	4	26.67
2021	1	ВО	4	26.67
2021	1	C0	1	6.67
2022	1	Α+	3	42.86
2022	1	A0	3	42.86
2022	1	B+	1	14.29
2024	1	Α+	3	23.08
2024	1	A0	7	53.85
2024	1	B+	3	23.08

### 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	

### 6. 강의평가 문항별 현황

		ноля	нолы		점수별 인원분포						
번호	평가문항 <sup>넌</sup> 호		본인평 균 (가중 치적용) (+초과,-:미달)	매우 그렇 치않 다	그렇 치않 다	보통 이다	그렇 다	매우 그렇 다			
		5점	힉	과	다	학	· 1점	2점	3점	4점	5점
	교강사:	미만	차이	평균	차이	평균	I 심		5 점	42	

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
	서울 공과대학 미래자동차공 학과		This course concentrates on the engineering of human-made systems and on system analysis. Emphasis is on the process of bring systems into being, begining with the idenfication 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.
	서울 공과대학 미래자동차공 학과		This course concentrates on the engineering of human-made systems and on system analysis. Emphasis is on the process of bring systems into being, begining with the idenfication of a problem or need and extending through requirements determination,	This course concentrates on the engineering of human-made systems and on system analysis.

교육과정	관장학과	국문개요	영문개요	수업목표
			functional analysis and allocation, design synthesis and evaluation, and design validation.	
	서울 공과대학 미래자동차공 학과		This course concentrates on the engineering of human-made systems and on system analysis. Emphasis is on the process of bring systems into being, begining with the idenfication 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.
	서울 공과대학 미래자동차공 학과	E DE	This course concentrates on the engineering of human-made systems and on system analysis. Emphasis is on the process of bring systems into being, begining with the idenfication 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 교육과 정	서울 공과대학 미래자동차공 학과	193	This course concentrates on the engineering of human-made systems and on system analysis.  Emphasis is on the process of bring systems into being, begining with the idenfication 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.

10. CQI 등록내역		
	No data have been found.	

