

교과목 포트폴리오 (ARE4020 건축공학실험)

1. 교과목 수강인원

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수강인원

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0

이수인원

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수업년도	수업학기	계열구분	수강인원	이수인원
No data have been found.				



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2. 평균 수강인원



수업년도	수업학기	캠퍼스	공통교과목	학과교과목	해당교과목	내교과목
No data have been found.						



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3. 성적부여현황(평점)



수업년도	수업학기	캠퍼스	공통교과목	학과교과목	해당교과목	내교과목
No data have been found.						



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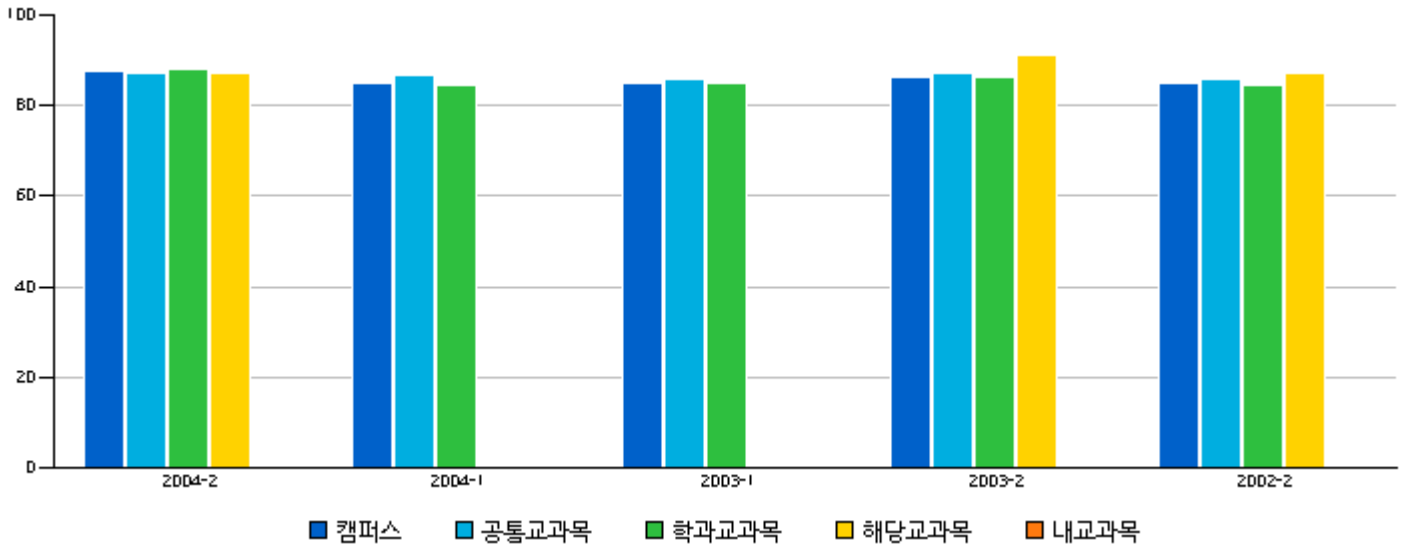
4. 성적부여현황(등급)



수업년도	수업학기	등급	인원	비율
No data have been found.				

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5. 강의평가점수



수업년도	수업학기	캠퍼스	공통교과목	학과교과목	해당교과목	내교과목
2004	2	87.83	87.32	87.9	87	
2004	1	85.1	86.78	84.71		
2003	1	85.02	85.94	84.81		
2003	2	86.48	87.21	86.35	91	
2002	2	84.8	86.05	84.6	87	

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6. 강의평가 문항별 현황

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

7. 개설학과 현황

학과					
No data have been found.					

8. 강좌유형별 현황

강좌유형					
No data have been found.					

9. 교과목개요

교육과정	관장학과	국문개요	영문개요	수업목표
학부 2013 - 2015 교육과 정	서울 공과대학 건축공학부	건축구조와 건축환경공학에 관련한 실험기법을 학습하는 과목으로 조를 나누어 각각 실험, 실습 을 실시한다.	1. After addressing the application of existing programs of structural design and analysis for reinforced concrete and steel structural buildings, this course will focus on structural process with one experiments of an existing building and fundamentally experiments methods for basic structures of structural building. 2. Architecture material experiments: this procedure aims to make students familiar with testing methods by performing experiments on materials used for each building element, and by making them figure out characteristics of each material. 3. The measurement methods of various environmental quantities such as temperature, sound levels, lighting levels, and the levels of indoor air pollutants in the laboratory and field are practiced.	

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교육과정	관장학과	국문개요	영문개요	수업목표
			Students are then required to compare the measured quantities with human comfort zones.	
학부 2009 - 2012 교육과정	서울 공과대학 건축공학부	건축구조와 건축환경공학에 관련한 실험기법을 학습하는 과목으로 조를 나누어 각각 실험, 실습을 실시한다.	<p>1. After addressing the application of existing programs of structural design and analysis for reinforced concrete and steel structural buildings, this course will focus on structural process with one experiments of an existing building and fundamentally experiments methods for basic structures of structural building.</p> <p>2. Architecture material experiments: this procedure aims to make students familiar with testing methods by performing experiments on materials used for each building element, and by making them figure out characteristics of each material.</p> <p>3. The measurement methods of various environmental quantities such as temperature, sound levels, lighting levels, and the levels of indoor air pollutants in the laboratory and field are practiced. Students are then required to compare the measured quantities with human comfort zones.</p>	
학부 2005 - 2008 교육과정	서울 공과대학 건축공학부	건축물의 구조와 건축환경 및 설비에 대한 구체적인 기술을 이해하고 시스템을 응용할 수 있는 능력을 배양하기 위하여 실제측정과 분석을 실시한다. 실험은 조별로 진행이 되며 실험의 계획과 실험기법을 익히고 결과의 분석 과정을 통하여 논리적 사고와 발표능력을 배양한다.	<p>1. After addressing the application of existing programs of structural design and analysis for reinforced concrete and steel structural buildings, this course will focus on structural process with one experiments of an existing building and fundamentally experiments methods for basic structures of structural building.</p> <p>2. Architecture material experiments: this procedure aims to make students familiar with testing methods by performing experiments on materials used for each building element, and by making them figure out characteristics of each material.</p> <p>3. The measurement methods of various environmental quantities such as temperature, sound levels, lighting levels, and the levels of indoor air pollutants in the laboratory and field are practiced. Students are then required to compare the measured quantities with human comfort zones.</p>	
학부 2005 - 2008 교육과정	서울 건축대학 건축공학	건축물의 구조와 건축환경 및 설비에 대한 구체적인 기술을 이해하고 시스템을 응용할 수 있는 능	1. After addressing the application of existing programs of structural design and	

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정	부	<p>력을 배양하기 위하여 실제측정과 분석을 실시한다. 실험은 조별로 진행이 되며 실험의 계획과 실험기법을 익히고 결과의 분석 과정을 통하여 논리적 사고와 발표능력을 배양한다.</p>	<p>analysis for reinforced concrete and steel structural buildings, this course will focus on structural process with one experiments of an existing building and fundamentally experiments methods for basic structures of structural building.</p> <p>2. Architecture material experiments: this procedure aims to make students familiar with testing methods by performing experiments on materials used for each building element, and by making them figure out characteristics of each material.</p> <p>3. The measurement methods of various environmental quantities such as temperature, sound levels, lighting levels, and the levels of indoor air pollutants in the laboratory and field are practiced. Students are then required to compare the measured quantities with human comfort zones.</p>	
학부 2001 - 2004 교육과정	서울 건축대학 건축공학부	<p>ARE 420 건축공학실험</p> <p>건축구조와 건축환경공학에 관련한 실험기법을 학습하는 과목으로 조를 나누어 각각 실험, 실습을 실시한다.</p>	<p>ARE420 Architecture Engineering Experiments</p> <p>1. After addressing the application of existing programs of structural design and analysis for reinforced concrete and steel structural buildings, this course will focus on structural process with one experiments of an existing building and fundamentally experiments methods for basic structures of structural building.</p> <p>2. Architecture material experiments: this procedure aims to make students familiar with testing methods by performing experiments on materials used for each building element, and by making them figure out characteristics of each material.</p> <p>3. The measurement methods of various environmental quantities such as temperature, sound levels, lighting levels, and the levels of indoor air pollutants in the laboratory and field are practiced. Students are then required to compare the measured quantities with human comfort zones.</p>	
학부 1997 - 2000 교육과정	서울 공과대학 건축공학부	<p>ARE 420 건축공학실험</p> <p>건축구조와 건축환경공학에 관련한 실험기법을 학습하는 과목으로 조를 나누어 각각 실험, 실습을 실시한다.</p>	<p>ARE420 Architecture Engineering Experiments 건축공학실험</p> <p>1. After addressing the application of existing programs of structural design and analysis for reinforced concrete and steel structural buildings, this course will focus on structural process with one experiments of an existing building and fundamentally experiments methods for</p>	

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교육과정	관장학과	국문개요	영문개요	수업목표
			<p>basic structures of structural building.</p> <p>2. Architecture material experiments: this procedure aims to make students familiar with testing methods by performing experiments on materials used for each building element, and by making them figure out characteristics of each material.</p> <p>3. The measurement methods of various environmental quantities such as temperature, sound levels, lighting levels, and the levels of indoor air pollutants in the laboratory and field are practiced. Students are then required to compare the measured quantities with human comfort zones.</p>	
학부 1997 - 2000 교육과정	서울 건축대학 건축공학부	<p>ARE 420 건축공학실험</p> <p>건축구조와 건축환경공학에 관련한 실험기법을 학습하는 과목으로 조를 나누어 각각 실험, 실습을 실시한다.</p>	<p>ARE420 Architecture Engineering Experiments 건축공학실험</p> <p>1. After addressing the application of existing programs of structural design and analysis for reinforced concrete and steel structural buildings, this course will focus on structural process with one experiments of an existing building and fundamentally experiments methods for basic structures of structural building.</p> <p>2. Architecture material experiments: this procedure aims to make students familiar with testing methods by performing experiments on materials used for each building element, and by making them figure out characteristics of each material.</p> <p>3. The measurement methods of various environmental quantities such as temperature, sound levels, lighting levels, and the levels of indoor air pollutants in the laboratory and field are practiced. Students are then required to compare the measured quantities with human comfort zones.</p>	
학부 1993 - 1996 교육과정	서울 공과대학 건축공학부			
학부 1993 - 1996 교육과정	서울 건축대학 건축공학부	<p>건축구조와 건축환경공학에 관련한 실험기법을 학습하는 과목으로 조를 나누어 각각 실험, 실습을 실시한다.</p>	<p>1. After addressing the application of existing programs of structural design and analysis for reinforced concrete and steel structural buildings, this course will focus on structural process with one experiments of an existing building and fundamentally experiments methods for basic structures of structural building.</p> <p>2. Architecture material experiments: this procedure aims to make students familiar with testing methods by performing experiments on materials used for each building element, and by making them</p>	

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교육과정	관장학과	국문개요	영문개요	수업목표
			figure out characteristics of each material. 3. The measurement methods of various environmental quantities such as temperature, sound levels, lighting levels, and the levels of indoor air pollutants in the laboratory and field are practiced. Students are then required to compare the measured quantities with human comfort zones.	

10. CQI 등록내역

No data have been found.