

# 人間環境学府・持続都市建築システム学（国際コース）カリキュラム・マップ

凡例

科目区分	コース開設科目 必修	コース開設科目 選択	関連専攻内E科目 必修	研究指導	博士課程専攻授業科目
再掲は薄色で表示	コース開設科目 必修	コース開設科目 選択	関連専攻内E科目 必修	研究指導	博士課程専攻授業科目

区分	学修目標		修士1年				修士2年				博士後期1・2・3年		
	修士課程	博士後期課程	春	夏	秋	冬	春	夏	秋	冬	1	2	3
D. 実践	実践力	身につけた建築学に関する高度な専門的能力を自身の研究に活用・展開し、自立した研究者として国内外における専門分野の発展に貢献できる。					特別研究				修士論文研究	Doctoral Thesis Research	博士論文研究
		高い学習意欲を維持するとともに、専門家としての社会との関わりを自覚し、高度な倫理感を持って行動することができる。	Master Thesis Research				Master Thesis Research				Doctoral Thesis Research		
		持続可能な建築・都市に関する高い専門知識を基に、個別課題に対して解決方法を立案し実行することができる。	Master Thesis Research				Master Thesis Research				Doctoral Thesis Research		
		高い学習意欲を維持するとともに、専門家としての社会との関わりを自覚し、高度な倫理感を持って行動することができる。	Master Thesis Research				Master Thesis Research				Doctoral Thesis Research		
		持続可能な建築・都市に関する高い専門知識を基に、客観的分析と論理的思考を通じてその課題を明確化し、海外の各フィールドでの個別課題に対して実践的な解決方法を立案できる。	International Practice	International Practice	International Practice	International Practice							
				Seminar in Advanced Theory of Disaster Information Management		Seminar in Advanced Theory of Disaster Information Management							
				Advanced Architectural Lighting		Advanced Architectural Lighting							
			Advanced Theory of Sustainable Building Energy Systems A		Advanced Theory of Sustainable Building Energy Systems B	Advanced Theory of Sustainable Building Energy Systems A	Advanced Theory of Sustainable Building Energy Systems B						
			Advanced Theory of Numerical Simulation of Architectural Environment	Advanced Theory of Numerical Simulation of Architectural Environment A	Advanced Theory of Numerical Simulation of Architectural Environment B	Advanced Theory of Numerical Simulation of Architectural Environment I	Advanced Theory of Numerical Simulation of Architectural Environment II	Advanced Theory of Healthy Built Environment A	Advanced Theory of Healthy Built Environment B				
			Advanced Theory of Habitat Design (集中科目)	Advanced Theory of Habitat Analysis	Advanced Theory of Habitat Analysis	Advanced Theory of Habitat Design (集中科目)	Advanced Theory of Habitat Analysis	Advanced Theory of Habitat Analysis					
		Theory of Sustainable Architecture	Theory of Sustainable Architecture		Theory of Sustainable Architecture	Theory of Sustainable Architecture							
	Seminar in Advanced Theory of Habitat Design (集中科目)	Seminar in Advanced Theory of	Seminar in Advanced Theory of	Seminar in Advanced Theory of Habitat Design (集中科目)	Seminar in Advanced Theory of	Seminar in Advanced Theory of							
C-2. 評価・創造		問題を論理的・分析的に解決するとともに、それによって新たな知見を導くことができる。									Doctoral Thesis Research		
											Doctoral Studies in Community Planning	Doctoral Studies in Sustainable Residential Planning	
											Doctoral Studies in Community Psychology	Doctoral Studies in Sustainable Building Energy Systems	
											Doctoral Studies in City Planning	Doctoral Studies in Healthy Built Environment	
											Doctoral Studies in Practice Design and Developmental Psychology	Doctoral Studies in Architectural Lighting	
											Doctoral Studies in Public Space Planning	Doctoral Studies in Building Construction	
											Doctoral Studies in Regional Regeneration Design	Doctoral Studies in Construction Materials	
											Doctoral Studies in Urban Environment Risk Systems	Doctoral Studies in Sustainable Building Structure	
											Doctoral Studies in Disaster Information Management	Doctoral Studies in Structural Mechanics	
											Doctoral Studies in Architectural History	Doctoral Studies in Habitat Engineering	
									Doctoral Studies in Architectural Design Theory	Doctoral Studies in Sustainable Earthquake Resistant Structure			
									Doctoral Studies in Numerical Simulation of Architectural Environment	Doctoral Studies in Urban Design			

<p>「B. (知識・理解)」に加えて個々の知識を応用・総合し、かつ自らの創造性を発揮して、建築・都市の持続化を提言できる。</p>	<p>「B. (知識・理解)」に加えて個々の知識を応用・総合し、かつ自らの創造性を発揮して、建築・都市の持続化を提言できる。</p>	Master Thesis Research				Master Thesis Research				Doctoral Thesis Research		
		International Practice		International Practice		International Practice		International Practice				
			Architecture and Urban Design Studio	Architecture and Urban Design Studio			Architecture and Urban Design Studio	Architecture and Urban Design Studio		Doctoral Studies in Sustainable Residential Planning Doctoral Studies in Sustainable Building Energy Systems		
			Sustainable Design Camp				Sustainable Design Camp			Doctoral Studies in Healthy Built Environment		
										Doctoral Studies in Architectural Lighting		
										Doctoral Studies in Building Construction		
										Doctoral Studies in Construction Materials		
										Doctoral Studies in Sustainable Building Structure		
										Doctoral Studies in Structural Mechanics		
										Doctoral Studies in Habitat Engineering		
										Doctoral Studies in Sustainable Earthquake Resistant Structure		
										Doctoral Studies in Urban Design		
<p>建築・都市が抱える課題を自ら発見し、その問題点を明確化し整理できる。</p>	<p>建築・都市が抱える課題を自ら発見し、その問題点を明確化し整理した上で、自身が身に付けた高度な専門的能力に基づいて解決に向けた研究を立案できる。</p>	Master Thesis Research				Master Thesis Research				Doctoral Thesis Research		
		Advanced Theory of Urban Environment Risk Systems				Advanced Theory of Urban Environment Risk Systems				Doctoral Studies in Sustainable Residential Planning		
			Architecture and Urban Design Studio	Architecture and Urban Design Studio			Architecture and Urban Design Studio	Architecture and Urban Design Studio		Doctoral Studies in Sustainable Building Energy Systems		
			Sustainable Design Camp				Sustainable Design Camp			Doctoral Studies in Healthy Built Environment		
										Doctoral Studies in Architectural Lighting		
										Doctoral Studies in Building Construction		
										Doctoral Studies in Construction Materials		
										Doctoral Studies in Sustainable Building Structure		
										Doctoral Studies in Structural Mechanics		
										Doctoral Studies in Habitat Engineering		
										Doctoral Studies in Sustainable Earthquake Resistant Structure		
										Doctoral Studies in Urban Design		
<p>問題解決にあたり、蓄えた知識、他者との交流から、様々なアプローチの可能性を提示することができる。</p>	<p>問題解決にあたり、蓄えた知識、他者との交流から、様々なアプローチの可能性を提示することができる。</p>	Master Thesis Research				Master Thesis Research				Doctoral Thesis Research		
		Master Thesis Research				Master Thesis Research				Doctoral Thesis Research		
			Seminar in Advanced Theory of Disaster Information Management				Seminar in Advanced Theory of Disaster Information Management					
			Advanced Theory of Sustainable			Advanced Theory of Sustainable			Advanced Theory of Sustainable			
			Seminar in Sustainable Building Structure			Seminar in Sustainable Building Structure						
			Sustainable Design Camp				Sustainable Design Camp					
			Seminar in Advanced Theory of	Seminar in Advanced Theory of	Seminar in Advanced Theory of	Seminar in Advanced Theory of	Seminar in Advanced Theory of	Seminar in Advanced Theory of	Seminar in Advanced Theory of			
				Advanced City Planning in Foreign Countries				Advanced City Planning in Foreign Countries				
<p>建築・都市の持続化に関わる幅広い知識に基づき、他領域との関係性も踏まえながら自らの専門領域について理解し、を説明できる。</p>	<p>建築・都市の持続化に関わる高度な専門知識・理論・技術について理解し、それらを用いて自身の研究について詳しく解説できる。</p>	Master Thesis Research				Master Thesis Research				Doctoral Thesis Research		
		Master Thesis Research				Master Thesis Research				Doctoral Thesis Research		
		Master Thesis Research				Master Thesis Research				Doctoral Thesis Research		
			Advanced Architectural Lighting				Advanced Architectural Lighting				Doctoral Thesis Research	
		Advanced Theory of Sustainable Building Energy Systems A			Advanced Theory of Sustainable Building Energy Systems B	Advanced Theory of Sustainable Building Energy Systems A			Advanced Theory of Sustainable Building Energy Systems B			
		Advanced Theory of Numerical Simulation of Architectural Environment I	Advanced Theory of Numerical Simulation of Architectural Environment II	Advanced Theory of Healthy Built Environment A	Advanced Theory of Healthy Built Environment B	Advanced Theory of Numerical Simulation of Architectural Environment I	Advanced Theory of Numerical Simulation of Architectural Environment II	Advanced Theory of Healthy Built Environment A	Advanced Theory of Healthy Built Environment B			
			Seminar in Sustainable Building Structure				Seminar in Sustainable Building Structure				Doctoral Studies in Sustainable Residential Planning	
		Master Thesis Research				Master Thesis Research				Doctoral Studies in Sustainable Building Energy Systems		

	専 門 力			Advanced Theory of Urban Environment Risk Systems	Advanced Architectural Lighting	Advanced Theory of Urban Environment Risk Systems	Advanced Architectural Lighting	Doctoral Studies in City Planning	Doctoral Studies in Healthy Built Environment					
				Seminar in Advanced Theory of Disaster Information Management		Seminar in Advanced Theory of Disaster Information Management		Doctoral Studies in Practice Design and Developmental Psychology	Doctoral Studies in Architectural Lighting					
					Seminar in Advanced Theory of Disaster Information Management		Seminar in Advanced Theory of Disaster Information Management	Doctoral Studies in Public Space Planning	Doctoral Studies in Building Construction					
				Advanced Theory of Habitat Design (集中科目)	Seminar in Advanced Theory of Habitat Analysis	Seminar in Advanced Theory of Habitat Analysis	Advanced Theory of Habitat Design (集中科目)	Seminar in Advanced Theory of Habitat Analysis	Seminar in Advanced Theory of Habitat Analysis					
					Advanced Urban Design			Advanced Urban Design						
					Advanced Theory of Urban Regeneration Design			Advanced Theory of Urban Regeneration Design						
								Doctoral Studies in Architectural History	Doctoral Studies in Habitat Engineering					
								Doctoral Studies in Architectural Design Theory	Doctoral Studies in Sustainable Earthquake Resistant Structure					
								Doctoral Studies in Numerical Simulation of Architectural Environment	Doctoral Studies in Urban Design					
A, 主体的な学び・協働	国際コミュニケーション力	周りの協力を進めながら問題解決へ努力する協調性と同時にチームを統括・管理することができる。	問題の中身を良く吟味し、それを解決するための方法を提示し、指導的立場から実行し、チームを運営し、後進を育成することができる。	Master Thesis Research				Doctoral Thesis Research						
					Architecture and Urban Design Studio C	Architecture and Urban Design Studio D		Architecture and Urban Design Studio C	Architecture and Urban Design Studio D					
					Sustainable Design Camp			Sustainable Design Camp						
		自ら進んで課題に取り組む積極性、国際的活動に対する実践的意欲を持つ。	自ら進んで課題に取り組む積極性、国際的活動に対する実践的意欲を持つ。	Master Thesis Research				Doctoral Thesis Research						
				International Practice										
		建築・都市にかかわる専門知識にとどまらず、歴史、芸術、工学など自然科学や人文社会科学の知識も包括的に把握する意欲を持つ。	建築・都市にかかわる専門知識にとどまらず、歴史、芸術、工学など自然科学や人文社会科学の知識も包括的に把握する意欲を持つ。	Master Thesis Research				Doctoral Thesis Research						
区分	修士課程	博士後期課程		春	夏	秋	冬	春	夏	秋	冬	1	2	3
	学修目標			修士1-2年				修士1-2年				博士後期1・2・3年		
	アセスメント・プラン			修士論文の内容、各授業の成績評価、および各授業の最後に行われる受講生へのアンケート調査に基づいて、到達目標の達成度を総合的に評価する。								博士論文の内容、各授業の成績評価に基づいて、到達目標の達成度を総合的に評価する。		