

GLOBAL LEADER PROGRAM FOR SOCIAL DESIGN AND MANAGEMENT 2.0 (GSDM2.0)

社 会 構 想 マ ネ ジ メ ン ト を 先 導 す る グ ロ ー バ ル リ ー ダ ー 養 成 プ ロ グ ラ ム

GSDM2020

自らの研究を社会の中に位置づけることにより社会の課題解決に貢献できる人材、俯瞰的視野とリーダーシップを持つ人材を、英語を主言語とするコスモポリタンな環境の中で養成することを目的としています。事後評価調査で最高評価「S」を獲得した文科省補助金事業 博士課程教育リーディングプログラムオールラウンド型GSDMの後継プログラムです。多様な分野の学生のグループで社会課題に取組むStudent Initiative Project、教員や外部ゲストと特定のテーマについて議論をするInteractive Evening Lounge等、挑戦しがいのあるカリキュラムを備えています。自分の専門分野を超えてマネジメント能力やリーダーシップ能力を身につけたい学生の応募をお待ちしています。

GSDM2020 aims to develop human resources who have a broad perspective and leadership beyond their own specialization and who can contribute to solve social issues by positioning their research in society in a cosmopolitan environment. This is a successor of GSDM program which received the best rating 'S' evaluation on post program review by MEXT.

We have a challenging curriculum for students such as the Student Initiative Project which tackles social issues in group and the Interactive Evening Lounge where students can discuss various topics with professors and guests. If you wish to acquire management skills and leadership beyond your specialty, this is the program you should try!

Participating Graduate Schools

Graduate School of Engineering,	Graduate School of Agr <mark>icultural and Life Sciences</mark>
Department of Precision Engineering	Department of Global A <mark>gricultural Sciences</mark>
(工学系研究科精密工学専攻)	(農学生命科学研究科農学
Graduate School of Engineering,	Graduate School of Agricu <mark>ltural and Life Sciences</mark>
Department of Aeronautics and Astronautics	Department of Agricultura <mark>l and Resource Economics</mark>
(工学系研究科航空宇宙工学専攻)	(農学生命科学研究科農業・ <mark>資源経済学専攻</mark>)
Graduate School of Engineering, Department of	Graduate School of Frontie <mark>r Sciences, Department of</mark>
Electrical Engineering and Information Systems	Computational Biology an <mark>d Medical Sciences</mark>
(工学系研究科電気系工学専攻)	(新領域創成科学研究科メ <mark>ディカル情報生命専攻)</mark>
Graduate School of Engineering,	Graduate School of Med <mark>icine,</mark>
Department of Systems Innovation	Department of Internat <mark>ional Health</mark>
(工学系研究科システム創成学専攻)	(医学系研究科国際保健 <mark>学専攻)</mark>
Graduate School of Engineering,	Graduate School of Med <mark>icine,</mark>
Department of Chemical Systems Engineering	Department of Social M <mark>edicine</mark>
(工学系研究科化学システム工学専攻)	(医学系研究科社会医学 <mark>専攻)</mark>
Graduate School of Engineering	Graduate School of Info <mark>rmation Science and</mark>
Department of Nuclear Engineering and	Technology, Department of Information &
Management	Communication Engi <mark>neering</mark>
(工学系研究科原子力国際専攻)	(情報理工学系研究 <mark>科電子情報学専攻)</mark>
Graduate School of Engineering Department of Technology Management for Innovation (工学系研究科技術経営戦略学専攻)	Graduate School of Interdisciplinary Information Studies, Department of Interdisciplinary Information Studies (学際情報学再文)
	Department of Precision Engineering (工学系研究科精密工学専攻) Graduate School of Engineering, Department of Aeronautics and Astronautics (工学系研究科航空宇宙工学専攻) Graduate School of Engineering, Department of Electrical Engineering and Information Systems (工学系研究科電気系工学専攻) Graduate School of Engineering, Department of Systems Innovation (工学系研究科システム創成学専攻) Graduate School of Engineering, Department of Chemical Systems Engineering (工学系研究科化学システム工学専攻) Graduate School of Engineering Department of Nuclear Engineering and Management (工学系研究科原子力国際専攻) Graduate School of Engineering Department of Technology Management for Innovation

Information Session: April 6, 19:00-20:00 SMBC Academia Hall, 4th Floor, IARB

(国際学術総合研究棟)

Application Period: 10:00, Monday, April 6 - 17:00, Thursday, April 9

[CONTACT]

東京大学公共政策大学院 GSDM事務局

113-0033 東京都文京区本郷7-3-1 国際学術総合研究棟 1314

GSDM office, 1314 International Academic Research Building (IARB)

Office hour: 10:00-12:00, 13:00-17:00

Mail address: gsdm-ppoffice@pp.u-tokyo.ac.jp





Application info