Program Name			go campus)
	Primary Instructor	Program Name	Primary Instructor
◆Engineering Literacy I ,II Guidance	Prof. Yasuyuki Yokono (GMSI)		
◆Engineering Literacy I イノベーションを考える	Prof. Shuichi Fukuda (Stanford Univ.) *Cordinator: Yasuyuki Yokono (GMSI)		
◆Engineering Literacy I 「日本経済を元気にするアントレプレナーシップ」	Prof. Shigeo Kagami(Manager, Office of Science Entrepreneurship & Enterprise Development, Division of University Corporate Relations) *Cordinator: Yasuyuki Yokono (GMSI)		
◆Engineering Literacy I 企業のイノベーション戦略	Dr.Miyoko watanabe(Toshiba Corporation) *Cordinator: Yasuyuki Yokono (GMSI)	<tbd>Internship Guidance</tbd>	
◆Engineering Literacy I	Takahiko Amanuma(President,ロームヘルド・ハルダー株式会社) *Cordinator: Prof. watanabe(Materials Science)	<tbd>Internship Guidance</tbd>	
◆Engineering Literacy I	Prof.Noriyuki Kushiro(Kyushu Institute of Technology) *Cordinator: Prof. Ohsawa(Systems Innovation)		
◆Engineering Literacy I	<tbd> *Cordinator: Prof. Takamasu (Precision Engineering)</tbd>		
◆Engineering Literacy I	Sakaue(IBM,Operating officer) *Cordinator: Prof. Sakai(Mechanical Enginnering)		
Engineering Literacy III English Presentation & Discussion	Prof. Kumiko Morimura (Center for Innovation in Engineering Education)	◆Exercise Course of Extended Nanospace -Multiscale Calculation-	Lecturer Tada (Materials Engineering)
Engineering Literacy III English Presentation & Discussion	Prof. Kumiko Morimura (Center for Innovation in Engineering Education)	◆Exercise Course of Extended Nanospace -MicroTAC-	Prof.Mawatari (Applied Chemistry)
Engineering Literacy III English Presentation & Discussion	Prof. Kumiko Morimura (Center for Innovation in Engineering Education)	◆Exercise Course of Extended Nanospace -MEMS-	Prof.Kim (Precision Engineering)
Engineering Literacy III English Presentation & Discussion	Prof. Kumiko Morimura (Center for Innovation in Engineering Education)	◆Exercise Course of Extended Nanospace -分子動力学シミュレーション-	Lecturer Hara (Mechanical Enginnering)
		◆Engineering Competency I -PBL Team Organization-	Prof. Kaneko(Mechanical Enginnering) Prof. Yokono(Mechanical Enginnering)
		◆Exercise Course of Extended Nanospace -MEMS and Simulation-	Prof. Mita(Elect.) Prof. Watanabe(Materials Engineering)
	Engineering Literacy I 日本経済を元気にするアントレプレナーシップ」 Engineering Literacy I 主義のイノベーション戦略 Engineering Literacy I Engineering Literacy III	Prof. Shigeo Kagami(Manager, Office of Science Entrepreneurship & Enterprise Development, Division of University Corporate Relations)	Prof. Shigeo Kagami(Manager, Office of Schiebeo Manager,

2012.04.05