

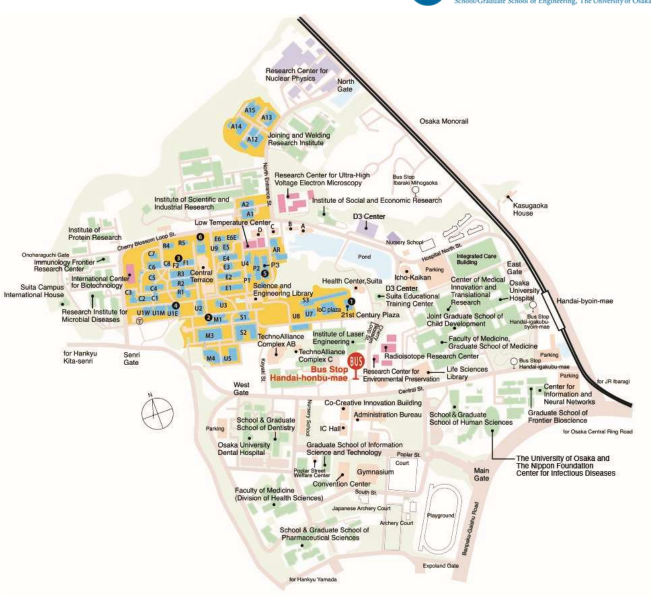
【大子院上子研究科】		【光问他改】	
[建物名]	[専攻名]	[建物名]	[施設名]
C2, C3, U1E	生物工学専攻	U1M	GSE コモンミドル(管理棟)
C4~C7, U1E, U1W	応用化学専攻	U1W	GSE コモンウエスト
M1, P1, P2, P3, AR, U1E	物理学系専攻	U1E	GSE コモンイースト
M1, M3, M4, AR, U1W	機械工学専攻	U2, U3	共同講義棟
R1~R5, AR, A 棟	マテリアル生産科学専攻	AR	総合研究棟
E1~E6E, U1W, U9	電気電子情報通信工学専攻	U4	計算センター
A1, A2, A12~A15,	794474 U V 7 X = 16	U5	材料構造実験室
M3, AR,U1W	環境エネルギー工学専攻	U6	共同大実験棟
S1~S3, AR, U1W, U5	地球総合工学専攻	U7	風洞実験棟
US1	ビジネスエンジニアリング専攻	U8	工作センター
【工学部】		C7, C8	分析センター
【土子印】 [建物名]	「党科ター	U9	イオンビーム実験棟
	[学科名]	A2	共同放射線実験室
C1~C7, M1, P1, P2, P3, AR	応用自然科学科 応用理工学科	US1	GSE コモンサテライト
M1, M3, M4, R1~R5, AR, A 棟		F1	フロンティア研究棟 1 号館
E1~E6E, U1W, U9, A14	電子情報工学科	F2	フロンティア研究棟 2 号館
A1, A2, A13~A15, M3, AR, U1W	環境・エネルギー工学科	0	創造工学センター
S1~S3, AR	地球総合工学科		

# 【附属教育研究施設】

- 精密工学研究センター
- ❸ 構造・機能先進材料デザイン教育研究センター
- 4 フューチャーイノベーションセンター
- うフォトニクスセンター

# Suita Campus Map





[Graduate Sch	ool of Engineering)
---------------	---------------------

[Building]	[Division]
C2, C3, U1E	Division of Biotechnology
C4~C7, U1E, U1W	Division of Applied Chemistry
M1, P1, P2, P3, AR, U1E	Division of Precision Engineering and Applied Physics
M1, M3, M4, AR, U1W	Division of Mechanical Engineering
R1~R5, AR, A 棟	Division of Materials and Manufacturing Science
E1~E6E, U1W, U9	Division of Electrical, Electronic and Infocommunications
A1, A2, A12~A15, M3, AR, U1W	Division of Sustainable Energy and Environmental Engineering
S1 $\sim$ S3, AR, U1W, U5	Division of Global Architecture
US1	Department of Management of Industry and Technology
[School of Engineering]	
[Building]	[Division]

R1~R5, AR, A 棟	Division of Materials and Manufacturing Science		
E1~E6E, U1W, U9	Division of Electrical, Electronic and Infocommunications		
A1, A2, A12~A15, M3, AR, U1W	Division of Sustainable Energy and Environmental Engineering		
S1~S3, AR, U1W, U5	Division of Global Architecture		
US1	Department of Management of Industry and Technology		
[School of Engineering]			
[Building]	[Division]		
C1~C7, M1, P1, P2, P3, AR	Division of Applied Science		
M1, M3, M4, R1~R5, AR, A 棟	Division of Mechanical, Materials and Manufacturing Science		
E1~E6E, U1W, U9, A14	Division of Electronic and Information Engineering		
A1, A2, A13~A15, M3, AR, U1W	Division of Sustainable Energy and Environmental Engineering		
S1~S3, AR	Division of Global Architecture		
[Fd. setional Become Feetlities Attached to Conducto Coheal of Feetings in a			

### [Educational Research Facilities Attached to Graduate School of Engineering]

- 12 Research Center for Precision Engineering
- **❸** Education and Research Center for Advanced Structural and Functional Materials Design
- 4 Center for Future Innovation
- 6 Photonics Center

## [Common Facilities]

[Building]	[Facility]
U1M	GSE Common Middle (Administration Office)
U1W	GSE Common West
U1E	GSE Common East
U2, U3	Lecture Hall
AR	Advanced Research Building
U4	Computation Center
U5	Material and Structural Laboratory
U6	Common Testing Hall
U7	Wind Tunnel for Research
U8	Construction Center
C7, C8	Analytical Instrumentation Facility
U9	Ion Beam Surface Analysis Facilities
A2	Radio Isotope Laboratory
US1	GSE Common Satellite
F1	Frontier Research Center I
F2	Frontier Research Center II
0	Creative Design Studio on Technology