

Osaka University Campus Map

S U I T A C A M P U S



Life Science Branch Library



Bird's-eye View of the areas surrounding the Graduate School of Engineering / School of Engineering

Locations of facilities by each major in the Graduate School of Engineering / School of Engineering

Graduate School of Engineering / School of Engineering

Administration Office	U1U
Lecture Hall	U2U3
Advanced Research Building	U4U5
Computation Center (FRC)	U6
Material and Structural Laboratory	U7
Common Experimental Facility	U8
Wind Tunnel for Research	U9
Construction Center	U10
Laboratory for Instrumental Analysis	U11
Ion Beam Surface Analysis Facilities	U12
Radio Isotope Laboratory	U13
GSE Front	U14
GSE Common West	U15
GSE Common East	U16
Science and Technology Center for Atoms, Molecules and Ions Control	U17

Applied Science Group

Applied Science	C1C2C3C4C5C6C7C8C9C10C11C12
Advanced Science and Biotechnology (Material and Life Science)	C13C14C15C16C17C18C19C20C21C22C23C24C25C26C27C28C29C30C31C32C33C34C35C36C37C38C39C40C41C42C43C44C45C46C47C48C49C50C51C52C53C54C55C56C57C58C59C60C61C62C63C64C65C66C67C68C69C70C71C72C73C74C75C76C77C78C79C80C81C82C83C84C85C86C87C88C89C90C91C92C93C94C95C96C97C98C99C100
Advanced Science and Biotechnology (Biotechnology)	C101C102C103C104C105C106C107C108C109C110C111C112C113C114C115C116C117C118C119C120C121C122C123C124C125C126C127C128C129C130C131C132C133C134C135C136C137C138C139C140C141C142C143C144C145C146C147C148C149C150C151C152C153C154C155C156C157C158C159C160C161C162C163C164C165C166C167C168C169C170C171C172C173C174C175C176C177C178C179C180C181C182C183C184C185C186C187C188C189C190C191C192C193C194C195C196C197C198C199C200
Applied Chemistry (Molecular Chemistry)	C201C202C203C204C205C206C207C208C209C210C211C212C213C214C215C216C217C218C219C220C221C222C223C224C225C226C227C228C229C230C231C232C233C234C235C236C237C238C239C240C241C242C243C244C245C246C247C248C249C250C251C252C253C254C255C256C257C258C259C260C261C262C263C264C265C266C267C268C269C270C271C272C273C274C275C276C277C278C279C280C281C282C283C284C285C286C287C288C289C290C291C292C293C294C295C296C297C298C299C300
Applied Chemistry (Materials Chemistry)	C301C302C303C304C305C306C307C308C309C310C311C312C313C314C315C316C317C318C319C320C321C322C323C324C325C326C327C328C329C330C331C332C333C334C335C336C337C338C339C340C341C342C343C344C345C346C347C348C349C350C351C352C353C354C355C356C357C358C359C360C361C362C363C364C365C366C367C368C369C370C371C372C373C374C375C376C377C378C379C380C381C382C383C384C385C386C387C388C389C390C391C392C393C394C395C396C397C398C399C400
Precision Science and Technology and Applied Physics (Precision Science & Technology)	C401C402C403C404C405C406C407C408C409C410C411C412C413C414C415C416C417C418C419C420C421C422C423C424C425C426C427C428C429C430C431C432C433C434C435C436C437C438C439C440C441C442C443C444C445C446C447C448C449C450C451C452C453C454C455C456C457C458C459C460C461C462C463C464C465C466C467C468C469C470C471C472C473C474C475C476C477C478C479C480C481C482C483C484C485C486C487C488C489C490C491C492C493C494C495C496C497C498C499C500
Precision Science & Technology and Applied Physics (Applied Physics)	C501C502C503C504C505C506C507C508C509C510C511C512C513C514C515C516C517C518C519C520C521C522C523C524C525C526C527C528C529C530C531C532C533C534C535C536C537C538C539C540C541C542C543C544C545C546C547C548C549C550C551C552C553C554C555C556C557C558C559C560C561C562C563C564C565C566C567C568C569C570C571C572C573C574C575C576C577C578C579C580C581C582C583C584C585C586C587C588C589C590C591C592C593C594C595C596C597C598C599C600

Mechanical, Materials and Manufacturing Science Group

Mechanical, Materials and Manufacturing Science	M1M2M3M4M5M6M7M8M9M10M11M12M13M14M15M16M17M18M19M20M21M22M23M24M25M26M27M28M29M30M31M32M33M34M35M36M37M38M39M40M41M42M43M44M45M46M47M48M49M50M51M52M53M54M55M56M57M58M59M60M61M62M63M64M65M66M67M68M69M70M71M72M73M74M75M76M77M78M79M80M81M82M83M84M85M86M87M88M89M90M91M92M93M94M95M96M97M98M99M100
Adaptive Machines Systems	M101M102M103M104M105M106M107M108M109M110M111M112M113M114M115M116M117M118M119M120M121M122M123M124M125M126M127M128M129M130M131M132M133M134M135M136M137M138M139M140M141M142M143M144M145M146M147M148M149M150M151M152M153M154M155M156M157M158M159M160M161M162M163M164M165M166M167M168M169M170M171M172M173M174M175M176M177M178M179M180M181M182M183M184M185M186M187M188M189M190M191M192M193M194M195M196M197M198M199M200
Mechanical Engineering	M201M202M203M204M205M206M207M208M209M210M211M212M213M214M215M216M217M218M219M220M221M222M223M224M225M226M227M228M229M230M231M232M233M234M235M236M237M238M239M240M241M242M243M244M245M246M247M248M249M250M251M252M253M254M255M256M257M258M259M260M261M262M263M264M265M266M267M268M269M270M271M272M273M274M275M276M277M278M279M280M281M282M283M284M285M286M287M288M289M290M291M292M293M294M295M296M297M298M299M300
Materials and Manufacturing Science (Materials Science and Engineering)	M301M302M303M304M305M306M307M308M309M310M311M312M313M314M315M316M317M318M319M320M321M322M323M324M325M326M327M328M329M330M331M332M333M334M335M336M337M338M339M340M341M342M343M344M345M346M347M348M349M350M351M352M353M354M355M356M357M358M359M360M361M362M363M364M365M366M367M368M369M370M371M372M373M374M375M376M377M378M379M380M381M382M383M384M385M386M387M388M389M390M391M392M393M394M395M396M397M398M399M400
Materials and Manufacturing Science (Manufacturing Science)	M401M402M403M404M405M406M407M408M409M410M411M412M413M414M415M416M417M418M419M420M421M422M423M424M425M426M427M428M429M430M431M432M433M434M435M436M437M438M439M440M441M442M443M444M445M446M447M448M449M450M451M452M453M454M455M456M457M458M459M460M461M462M463M464M465M466M467M468M469M470M471M472M473M474M475M476M477M478M479M480M481M482M483M484M485M486M487M488M489M490M491M492M493M494M495M496M497M498M499M500



Senri Gate

Electronic, Information and Energy Engineering Group

Electronic and Information Engineering	E1E2E3E4E5E6E7E8E9E10E11E12E13E14E15E16E17E18E19E20E21E22E23E24E25E26E27E28E29E30E31E32E33E34E35E36E37E38E39E40E41E42E43E44E45E46E47E48E49E50E51E52E53E54E55E56E57E58E59E60E61E62E63E64E65E66E67E68E69E70E71E72E73E74E75E76E77E78E79E80E81E82E83E84E85E86E87E88E89E90E91E92E93E94E95E96E97E98E99E100
Electrical, Electronic and Information Engineering (System, Control and Power Engineering)	E101E102E103E104E105E106E107E108E109E110E111E112E113E114E115E116E117E118E119E120E121E122E123E124E125E126E127E128E129E130E131E132E133E134E135E136E137E138E139E140E141E142E143E144E145E146E147E148E149E150E151E152E153E154E155E156E157E158E159E160E161E162E163E164E165E166E167E168E169E170E171E172E173E174E175E176E177E178E179E180E181E182E183E184E185E186E187E188E189E190E191E192E193E194E195E196E197E198E199E200
Electrical, Electronic and Information Engineering (Advanced Electromagnetic Energy Engineering)	E201E202E203E204E205E206E207E208E209E210E211E212E213E214E215E216E217E218E219E220E221E222E223E224E225E226E227E228E229E230E231E232E233E234E235E236E237E238E239E240E241E242E243E244E245E246E247E248E249E250E251E252E253E254E255E256E257E258E259E260E261E262E263E264E265E266E267E268E269E270E271E272E273E274E275E276E277E278E279E280E281E282E283E284E285E286E287E288E289E290E291E292E293E294E295E296E297E298E299E300
Electrical, Electronic and Information Engineering (Information and Communications Technology)	E301E302E303E304E305E306E307E308E309E310E311E312E313E314E315E316E317E318E319E320E321E322E323E324E325E326E327E328E329E330E331E332E333E334E335E336E337E338E339E340E341E342E343E344E345E346E347E348E349E350E351E352E353E354E355E356E357E358E359E360E361E362E363E364E365E366E367E368E369E370E371E372E373E374E375E376E377E378E379E380E381E382E383E384E385E386E387E388E389E390E391E392E393E394E395E396E397E398E399E400
Electrical, Electronic and Information Engineering (Quantum Electronic Device Engineering)	E401E402E403E404E405E406E407E408E409E410E411E412E413E414E415E416E417E418E419E420E421E422E423E424E425E426E427E428E429E430E431E432E433E434E435E436E437E438E439E440E441E442E443E444E445E446E447E448E449E450E451E452E453E454E455E456E457E458E459E460E461E462E463E464E465E466E467E468E469E470E471E472E473E474E475E476E477E478E479E480E481E482E483E484E485E486E487E488E489E490E491E492E493E494E495E496E497E498E499E500

Global Architecture Group

Global Architecture	G1G2G3G4G5G6G7G8G9G10G11G12G13G14G15G16G17G18G19G20G21G22G23G24G25G26G27G28G29G30G31G32G33G34G35G36G37G38G39G40G41G42G43G44G45G46G47G48G49G50G51G52G53G54G55G56G57G58G59G60G61G62G63G64G65G66G67G68G69G70G71G72G73G74G75G76G77G78G79G80G81G82G83G84G85G86G87G88G89G90G91G92G93G94G95G96G97G98G99G100
Global Architecture (Naval Architecture and Ocean Engineering)	G101G102G103G104G105G106G107G108G109G110G111G112G113G114G115G116G117G118G119G120G121G122G123G124G125G126G127G128G129G130G131G132G133G134G135G136G137G138G139G140G141G142G143G144G145G146G147G148G149G150G151G152G153G154G155G156G157G158G159G160G161G162G163G164G165G166G167G168G169G170G171G172G173G174G175G176G177G178G179G180G181G182G183G184G185G186G187G188G189G190G191G192G193G194G195G196G197G198G199G200
Global Architecture (Civil Engineering)	G201G202G203G204G205G206G207G208G209G210G211G212G213G214G215G216G217G218G219G220G221G222G223G224G225G226G227G228G229G230G231G232G233G234G235G236G237G238G239G240G241G242G243G244G245G246G247G248G249G250G251G252G253G254G255G256G257G258G259G260G261G262G263G264G265G266G267G268G269G270G271G272G273G274G275G276G277G278G279G280G281G282G283G284G285G286G287G288G289G290G291G292G293G294G295G296G297G298G299G300
Global Architecture (Architectural Engineering)	G301G302G303G304G305G306G307G308G309G310G311G312G313G314G315G316G317G318G319G320G321G322G323G324G325G326G327G328G329G330G331G332G333G334G335G336G337G338G339G340G341G342G343G344G345G346G347G348G349G350G351G352G353G354G355G356G357G358G359G360G361G362G363G364G365G366G367G368G369G370G371G372G373G374G375G376G377G378G379G380G381G382G383G384G385G386G387G388G389G390G391G392G393G394G395G396G397G398G399G400

Sustainable Energy and Environmental Engineering Group

Sustainable Energy and Environmental Engineering	S1S2S3S4S5S6S7S8S9S10S11S12S13S14S15S16S17S18S19S20S21S22S23S24S25S26S27S28S29S30S31S32S33S34S35S36S37S38S39S40S41S42S43S44S45S46S47S48S49S50S51S52S53S54S55S56S57S58S59S60S61S62S63S64S65S66S67S68S69S70S71S72S73S74S75S76S77S78S79S80S81S82S83S84S85S86S87S88S89S90S91S92S93S94S95S96S97S98S99S100
Sustainable Energy and Environmental Engineering (nuclear Engineering)	S101S102S103S104S105S106S107S108S109S110S111S112S113S114S115S116S117S118S119S120S121S122S123S124S125S126S127S128S129S130S131S132S133S134S135S136S137S138S139S140S141S142S143S144S145S146S147S148S149S150S151S152S153S154S155S156S157S158S159S160S161S162S163S164S165S166S167S168S169S170S171S172S173S174S175S176S177S178S179S180S181S182S183S184S185S186S187S188S189S190S191S192S193S194S195S196S197S198S199S200
Sustainable Energy and Environmental Engineering (Environmental Engineering)	S201S202S203S204S205S206S207S208S209S210S211S212S213S214S215S216S217S218S219S220S221S222S223S224S225S226S227S228S229S230S231S232S233S234S235S236S237S238S239S240S241S242S243S244S245S246S247S248S249S250S251S252S253S254S255S256S257S258S259S260S261S262S263S264S265S266S267S268S269S270S271S272S273S274S275S276S277S278S279S280S281S282S283S284S285S286S287S288S289S290S291S292S293S294S295S296S297S298S299S300

Management of Industry and Technology

Management of Industry and Technology	M1M2M3M4M5M6M7M8M9M10M11M12M13M14M15M16M17M18M19M20M21M22M23M24M25M26M27M28M29M30M31M32M33M34M35M36M37M38M39M40M41M42M43M44M45M46M47M48M49M50M51M52M53M54M55M56M57M58M59M60M61M62M63M64M65M66M67M68M69M70M71M72M73M74M75M76M77M78M79M80M81M82M83M84M85M86M87M88M89M90M91M92M93M94M95M96M97M98M99M100
---------------------------------------	--

Classified by colors for each Faculty / School

Numbers correspond to those described on the Map

The number is drawn in order from the left to right in principle

Graduate School of Human Sciences / School of Human Sciences	22
Graduate School of Medicine / Faculty of Medicine	21
Osaka University Hospital	24

Graduate School of Medicine, Health Science / School of Allied Health Sciences	16
Graduate School of Dentistry / School of Dentistry	15
Graduate School of Pharmaceutical Sciences / School of Pharmaceutical Sciences	18

Graduate School of Engineering / School of Engineering	4
Graduate School of Information Science and Technology	17
Graduate School of Frontier Biosciences	23

[Research Institutes]	2
Research Institute for Microbial Diseases	1
Research Institute for Industrial Research	5
Research Institute for Protein Research	2
Research Institute for Social and Economic Research	12
Research Institute for Joining and Welding Research	7

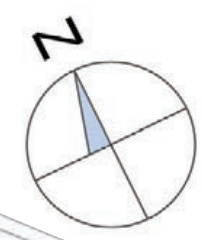


[Joint-Use Facilities / Nationwide Joint-Use Facilities]	
Research Center for Nuclear Physics	6
Cybermedia Center	13
Institute of Laser Engineering	11
Low Temperature Center	10
Research Center for Ultra-High Voltage Electron Microscopy	8
Radioisotope Research Center	20
Research Center for Environmental Preservation	19
International Center for Biotechnology	3

Center for Advanced Science and Innovation	9
Health Care Center	25
International Student Center / Suita Student Center	1

Legend

University Library	Campus Store	Restaurant / Cafeteria	Sports Facility	Health Care Center	Building Entrance
Parking	Bus Stop	ATM	Post Office	Station (Osaka Monorail)	



4th Floor, Advanced Research Building Center for Advanced Science and Innovation



View of Suita Campus



Bus Terminal on Suita Campus



Osaka University Hospital and Osaka Monorail

Campus Information

S University Libraries URL: <http://www.library.osaka-u.ac.jp/guide/english.htm>
S Suita Branch Library / Life Sciences Branch Library
[Operating Hours] Mon. - Fri. 9:00 ~ 21:00
Saturday and Sunday: 10:00 ~ 17:00 (all libraries)
[Operating Hours during school recess periods are as follows:]
• Suita Branch Library Mon. - Fri. 9:00 ~ 17:00
• Life Sciences Branch Library Mon. - Fri. 9:00 ~ 21:00
The libraries will be closed on national holidays, the Anniversary of the Founding of University (May 1),