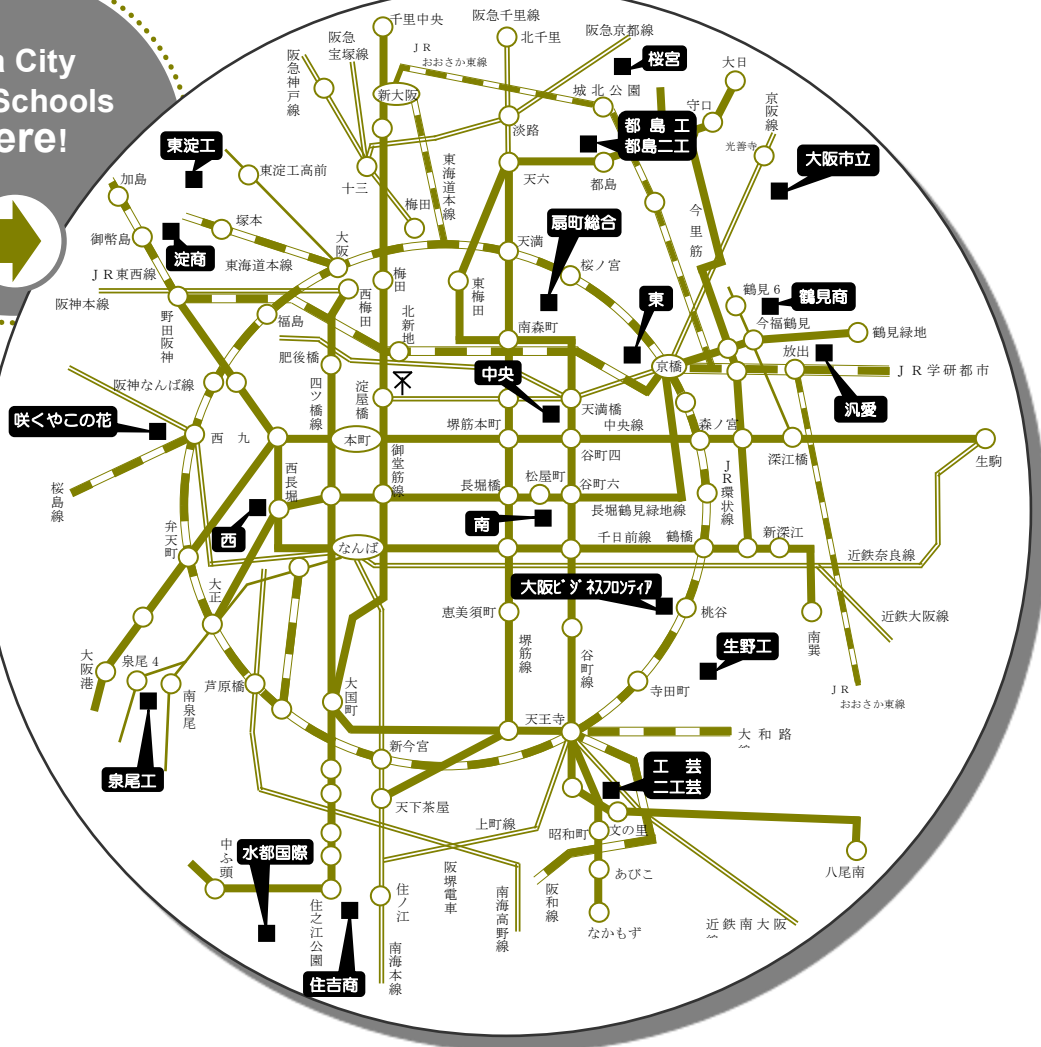


Year
2021

TO CHOOSE YOUR HIGH SCHOOL COURSE FOR JUNIOR HIGH SCHOOL STUDENTS

Introduction of characteristic education courses of
Osaka City's Public High Schools

Osaka City
High Schools
are here!



To students who wish to enter high schools

- In Osaka City, the admission procedure of the year 2021 will be held for 18 full-time and 1 day/night credit-based and 2 evening part-time public high schools. There are many kinds of courses in our city high schools. The General Education Course includes courses such as English, Science/Mathematics, Art, Educational Information, Physical Education, Welfare Volunteer, Drama/Musical, Nutrition, and Global Studies. The Commercial Education Course includes courses such as Business and Global Business. The Technical Education Course has various courses in the fields of Machinery, Electricity, Architecture, Urban Engineering, Chemistry, Mathematics/Science and Design. An Integrated Education Course is also available.
- When choosing your school, it is important to consider your interests and aptitude, and also to look into the characteristics and contents of the school you wish to enter so that you can find a school where you can study enthusiastically. We hope this brochure will help you to decide on your future, find a course that best fits you, and have a fulfilling high school life.

OSAKA CITY BOARD OF EDUCATION

GENERAL EDUCATION COURSES (普通科および普通科系学科)

■General Course (普通科) ふつうか 桜宮・東・汎愛・大阪市立・中央・都島第二工業 さくらみや とう はんあい おおさか しりつ ちゅうおう みやこじまだいにこうぎょう

This course promotes a basic education curriculum for students and grounds them in general knowledge. We aim to train students to adapt by thinking independently and rising to the challenge of future social diversification.

■English Course (英語科) えいごか 東・大阪市立 ひがし おおさか しりつ

Students will acquire a proficiency in English through integrated whole-school curriculum in order to communicate with and play an active part in an increasingly global society.

■English Studies Course (英語探究科) えいごたんきゅうか 南 みなみ

Students will learn practical English and become internationally minded to be active in the global society. This will be accomplished through inquiry learning and with various international interactions such as student exchange programs with our sister schools in the U.S. and in Australia and through overseas study tours including homestays.

■Science and Mathematics Course (理数科) りすうか 東・大阪市立 ひがし おおさか しりつ

This course will foster students with classes and experiments grounded in logical but creative thinking. Students will engage in lab work, observation and exercises in the fields of science and mathematics.

■Educational Information Course (教育情報科) きょういくじょうほうか 西 にし

Students will acquire ICT skills and English proficiency to be active in and contribute to the global society. They can have a wide range of learning through coordination of the high school department and various universities in the different faculties of education, ICT, foreign languages, and economy.

■Art Course (美術科) びじゆつか 工芸 こうげい

Students will study the basic skills of sketching, composing, painting (in both western and Japanese styles) and sculpture in order to incorporate them into visual design.

■Human Sports Science Course (人間スポーツ科学科) にんげん か がく か 桜宮 さくらみや

Students will study sports multilaterally and comprehensively, while keeping in mind that 'players come first'. The goal of this course is to foster human resources who contribute to society by helping others realize the goal of having good health and sound mind.

■Physical Education・Martial Arts [Sports] Course (体育科・武道科(スポーツ)) たいいくか ぶどうか 汎愛 はんあい

Students will acquire a balance of mind and body through practical physical ability training and advanced skills education. We will foster the attitude and diligence necessary to aid the development of performance sports.

■Welfare Volunteer Course (福祉ボランティア科) ふくし ボランティアか 淀商業 よどしやうぎやう

Students will learn how to be able to contribute to society through means of special knowledge and skills used in the field of social welfare. They will also be inundated with the spirit of benefiting society through volunteer work.

■Drama and Musical Course (演劇科) えんげきか 咲くやこの花 さくやこのはな

Students will study both expressional and presentational drama, dancing, singing and other traditional public forms of entertainment through discussion, practice and theory structure. They will learn to use their bodies and words to better express themselves.

■Nutrition Course (食物文化科) しょくもつぶんか 咲くやこの花 さくやこのはな

Students will aim to acquire a chef's license by learning nutritional theories and practical training. Students will learn authentic culinary art skills by experts in the fields of Japanese, Western and Chinese cuisine.

■Global Studies Course (グローバル探究科) たんきゅうか 水都国際 すいとこくさい

With the objective of "honing collaborative skills for contributing to society, this course will teach logical thinking for defining problems and find solutions for them, enhance English communication skills and ICT operation skills to train students who will contribute to help develop and solve the problems of the local community and international society.

COMMERCIAL EDUCATION COURSES (商業科科および商業系学科)

■Global Business Course (グローバルビジネス科) しやうぎやうか 大阪ビジネスフロンティア しやうぎやうけいがか おおさか

Through a seven-year study program at Osaka Business Frontier High School in collaboration with universities and industries, students will be fostered to become business specialists with high technical skills for creating new industries in Osaka as well as success in the field of international business and they will attain an entrepreneurial spirit.

■Commercial Course (商業科) しやうぎやうか 淀商業・鶴見商業・住吉商業 よどしやうぎやう つるみしやうぎやう すみよしやうぎやう

Students will simulate authentic office work, management, and various business activities in an economic society. They will acquire the knowledge to use of computers that is essential in today's business. The course will match students' personalities to their various future choices appropriately. Some schools also assign elective subjects and courses.

■Business Course (ビジネス科) か 中央 ちゅうおう

By acquiring basic knowledge and skills from various business fields students will foster talents that can contribute to an economic society.

QUALIFICATIONS & CERTIFICATES

- ◆Fundamental Information Technology Engineer Examination
- ◆IT Passport
- ◆Qualification in Management of Domestic Tourism
- ◆Qualification in Handling Poisonous and Deleterious Substances
- ◆Licensed Cook
- ◆Qualification to take the exam of Welfare and nursing care taker
- ◆Fire Defense Equipment Officer
- ◆Abacus Calculation Skill Examination
- ◆Accounting Examination
- ◆Sale-clerk Examination
- ◆Secretarial Skill Certification
- ◆Test in Practical English Proficiency (EIKEN)
- ◆Test of Transcript with pen
- ◆Test of Transcript with brush
- ◆Introductory Training for Nursing-care Worker (scheduled)
- ◆Information Processing Examination
- ◆Abacus and Electronic Calculator Skill
- ◆English Examination
- ◆Practical Bookkeeping Examination
- ◆Practical Business Document Examination
- ◆Commerce and Economy Examination
- ◆Practical Accounting Certification
- ◆Chinese Characters Examination
- ◆Mathematics Certification
- ◆TOEFL iBT

Note: The qualifications and certificates that students can obtain will vary according to each school. Please contact with school for further information.

TECHNICAL EDUCATION COURSES (工業系学科)

■ **Machinery Course (機械科)** きかい かい **都島工業・泉尾工業・生野工業・都島第二工業** みやこじまこうぎょう いずおこうぎょう いくのこうぎょう みやこじまだいにこうぎょう

Students will acquire basic knowledge and skills in mechanics or ways of using machine tools and robots that are socially utilized in a variety of areas.

■ **Mechanical Engineering Course (機械工学科)** きかいこうがくか **東淀工業** ひがしよどこうぎょう

Students will acquire knowledge and techniques about machine systems that support our industrial basis, as well as machinery and complex electrical techniques.

■ **Electronics And Machinery Course (電子機械科)** でんし きかい かい **生野工業** いくのこうぎょう

By studying subjects related to electronics and precision equipment, students will acquire knowledge and techniques for managing, designing, and manufacturing computers, precision machines and robots.

■ **Machinery and Electricity Course (機械電気科)** きかいでんき かい **都島工業** みやこじまこうぎょう

Students will acquire knowledge and techniques in machinery, electronics and computer control, which are fundamentals to form automatic machinery such as industrial robots.

■ **Electricity Course (電気科)** でんき かい **泉尾工業・生野工業・都島第二工業** いずおこうぎょう いくのこうぎょう みやこじまだいにこうぎょう

Students will acquire knowledge and techniques in electrical and electronic engineering by studying the electric and electronic circuit theory, the structure and handling of motors, televisions and computers.

■ **Electrical Engineering Course (電気工学科)** でんきこうがく かい **東淀工業** ひがしよどこうぎょう

Students will study the electrical energy which supports our daily lives and industry, acquire knowledge and techniques in order to utilize multimedia information like images, sounds, and printed information.

■ **Electrical and Electronic Engineering Course (電気電子工学科)** でんきでんしこうがく かい **都島工業** みやこじまこうぎょう

This course will train students who will play a part in the industrial society to be equipped with knowledge and skills in electrical, electronic, and information transmission, to develop operation and management skills for electrical facilities of buildings and factories, which support the foundation of industry, and acquire information transmission skills necessary in the ICT society.

■ **Architecture Course (建築科)** けんちく かい **都島工業・都島第二工業** みやこじまこうぎょう みやこじまだいにこうぎょう

Students will acquire skills for planning, designing, and executing the building of houses, offices and public facilities

■ **Urban Engineering Course (都市工学科)** としこうがく かい **都島工業・都島第二工業** みやこじまこうぎょう みやこじまだいにこうぎょう

Students will acquire knowledge and techniques in urban planning and design as well as knowledge in the design and construction of infrastructure, such as the environment, roads, bridges, railways, rivers, harbors, etc.

■ **Industrial Chemistry Course (工業化学科)** こうぎょうかがく かい **泉尾工業** いずおこうぎょう

In addition to the field of general chemistry, students will acquire knowledge and techniques in the field of chemical processing in pharmaceuticals, plastic goods, food, etc.

■ **Ceramic Course (セラミック科)** セラミック かい **泉尾工業** いずおこうぎょう

Students will learn to create works of pottery, glass and new ceramics, and acquire knowledge and basic skills that can be used in any field of crafting and manufacturing, such as material processing, such as the processing, molding, baking and inspection of materials.

■ **Science and Mathematics Engineering Course (理数工学科)** りすうこうがく かい **都島工業** みやこじまこうぎょう

Students will obtain knowledge of basic techniques of industrial fields. They will be trained to think creatively and logically through studying math, physics, chemistry, and other basic industrial centric studies.

■ **Science Engineering Course (理工学科)** りこうがく かい **東淀工業** ひがしよどこうぎょう

This course will have students acquire a scientific mind in order to be able to think theoretically and improve their creative ability through the study of mathematics, physics and chemistry.

■ **Fashion engineering Course (ファッション工学科)** ファッション かい **泉尾工業** いずおこうぎょう

This course will teach students about the properties of fabrics, adequacy, and functionality of clothes so they can play a role in the fashion industry through production and presentation of fabrics and clothes.

■ **Architectural Designing Course (建築デザイン科)** けんちく かい **工芸** こうげい

Students will acquire drawing expressiveness, knowledge and techniques related to the architectural design of houses, apartment houses, and offices.

■ **Interior Designing Course and Interior Course (インテリアデザイン科・インテリア科)** インテリア かい **工芸・第二工芸** こうげい だいにこうげい

Students will learn how to design furniture, shops and coordinate interiors. They will acquire the knowledge and skills used in the process of manufacturing goods for the purpose and designing an interior area.

■ **Product Designing Course (プロダクトデザイン科)** プロダクト かい **工芸** こうげい

Students will acquire knowledge and skills about how to design and produce daily commodities such as kitchen utensils, designing packages of snacks, household furniture such as lights and chairs, and vehicles.

QUALIFICATIONS & CERTIFICATES

- ◆ Chief Electrical Technician
- ◆ Electrical Constructor
- ◆ Electrical work management Certificate
- ◆ Measurement Assistant
- ◆ Civil Engineering Management Ability Exam
- ◆ Architecture Engineering Management Ability Exam
- ◆ 2nd Class Registered Architect/Registered Architect for Wood Construction (qualification to take the examination after graduating)
- ◆ Construction Carpenter Certificate
- ◆ Gas Welding Technician
- ◆ Arc Welding Special Education Course
- ◆ Boiler Engineer
- ◆ Dangerous Objects Handler
- ◆ In-charge Constructor
- ◆ Test in Practical English Proficiency (EIKEN)
- ◆ Lettering Skill Examination
- ◆ Calculation Techniques Exam
- ◆ Information Techniques Exam
- ◆ Computer Usage Skills Exam
- ◆ Graphic Design Exam
- ◆ Basic Drafting Exam
- ◆ Machine Drafting Exam
- ◆ Staining Exam
- ◆ Color Exam

Note: The qualifications and certificates that students can obtain will vary according to each school. Please contact with schools for further information.

■Image Design Course (映像デザイン科) えいぞう か こうげい 工芸

Students will learn three fields of computer graphics such as designing photo picture, movie creating like drama shooting and picture editing/processing. Through this educational activity, we will foster students' rich sense of beauty. Students will acquire knowledge/skills related to the field of imaging technique.

■Visual Design Course (ビジュアルデザイン科) こうげい 工芸

Students will study techniques used for the practical design of posters, newspaper ads, magazine ads and book cover designs to help launch products.

■Craft Course (クラフト科) だいに こうげい 第二工芸

Students will acquire knowledge and skills used in the design of creating daily metal industrial products such as accessories, glass art and pottery.

■Design Course (デザイン科) だいに こうげい 第二工芸

Students can cultivate their creativity and aesthetic sense and also acquire knowledge and skills related to the fields of visual design, product design, and computer graphics.

INTEGRATED COURSE (総合学科) そうごうがっ か

■Integrated Course (総合学科) そうごうがっ か おうぎまちそうごう さ 扇町総合・咲くやこの花 はな

This is a course based on a credit system. Students are allowed to arrange their own timetables and choose their favorite subjects from a wide range of regular / field-specific ones.

Ogimachi Sogo SHS has four fields which are Culture of Osaka, Environment Engineering, Marketing Design, and Accounting Business. Sakuyakonohana SHS has six fields which are Natural Science and Robot Engineering, Sports, Language and Society, Molding Arts, and Picture Expressions.

All the subjects are designed for students who will go on a university and who will join the workforce after graduation.

QUALIFICATIONS & CERTIFICATES

- ◆ Chief Electrical Technician
- ◆ Electrical Constructor
- ◆ Electrical work management Certificate
- ◆ Measurement Assistant
- ◆ Civil Engineering Management Ability Exam
- ◆ Architecture Engineering Management Ability Exam
- ◆ 2nd Class Registered Architect/Registered Architect for Wood Construction (qualification to take the examination after graduating)
- ◆ Construction Carpenter Certificate
- ◆ Gas Welding Technician
- ◆ Arc Welding Special Education Course
- ◆ Boiler Engineer
- ◆ Dangerous Objects Handler
- ◆ In-charge Constructor
- ◆ Test in Practical English Proficiency (EIKEN)
- ◆ Lettering Skill Examination
- ◆ Calculation Techniques Exam
- ◆ Information Techniques Exam
- ◆ Computer Usage Skills Exam
- ◆ Graphic Design Exam
- ◆ Basic Drafting Exam
- ◆ Machine Drafting Exam
- ◆ Staining Exam
- ◆ Color Exam

Note: The qualifications and certificates that students can obtain will vary according to each school. Please contact with schools for further information.

Public High Schools in Osaka City scheduled to screen applicants for the year of 2021

School name	Courses	Location	Transportation
	URL (Web site address)		Phone number
桜宮 Sakuranomiya	普通 人間スポーツ科学	都島区毛馬町 5-22-28	大阪シティバス「大東町」北 500m JR「城北公園通」北 800m
	http://swa.city-osaka.ed.jp/swas/index.php?id=h523501		06-6921-5231
東 Higashi	普通 英語 理数	都島区東野田町 4-15-14	JR・京阪・Osaka Metro「京橋」北西 500m
	http://swa.city-osaka.ed.jp/swas/index.php?id=h523502		06-6354-1251
南 Minami	英語探究	中央区谷町 6-17-32	Osaka Metro「松屋町」南東 80m
	http://swa.city-osaka.ed.jp/swas/index.php?id=h553503		06-6762-0105
西 Nishi	教育情報	西区北堀江 4-7-1	Osaka Metro「西長堀」西 100m
	http://www.ocec.ne.jp/hs/nishi/index.html		06-6531-0505
汎愛 Han-ai	普通 体育 武道 (スポーツ)	鶴見区今津中 2-1-52	大阪シティバス「汎愛高校前」北 20m JR「放出」北東 1.2km
	http://swa.city-osaka.ed.jp/swas/index.php?id=h703504		06-6961-0431
大阪市立 Osaka Shiritsu	普通 英語 理数	枚方市北中振 2-8-1	京阪「光善寺」東 300m
	http://swa.city-osaka.ed.jp/swas/index.php?id=h683505		072-833-0101
水都国際 Suito Kokusai	グローバル探究	住之江区南港中 3-7-13 住之江区南港中 2-7-18	Osaka Metro「ポートタウン西」南 800m Osaka Metro「ポートタウン東」南 800m
	https://osaka-city-ib.jp/		06-7662-9601
大阪ビジネス フロンティア Osaka Business Frontier	グローバルビジネス	天王寺区烏ヶ辻 2-9-26	JR「桃谷」南西 400m
	http://www.ocec.ne.jp/hs/obf/index.html		06-6772-7961
淀商業 Yodo Shogyo	商業 福祉ボランティア	西淀川区野里 3-3-15	JR「御幣島」東 250m
	http://swa.city-osaka.ed.jp/swas/index.php?id=h633515		06-6474-2221
鶴見商業 Tsurumi Shogyo	商業	鶴見区緑 2-10-9	大阪シティバス「鶴見 6 丁目」東 650m Osaka Metro「新森古市」南東 1.2km Osaka Metro「今福鶴見」北東 1.5km 京阪「関目」東 1.9 km
	http://swa.city-osaka.ed.jp/swas/index.php?id=h703516		06-6911-0415
住吉商業 Sumiyoshi Shogyo	商業	住之江区御崎 7-12-55	南海「住ノ江」南西 700m Osaka Metro「住之江公園」南東 1km
	http://swa.city-osaka.ed.jp/swas/index.php?id=h723517		06-6681-0577
都島工業 Miyakojima Kogyo	機械 機械電気 建築 都市工学 電気電子工学 理数工学	都島区善源寺町 1-5-64	Osaka Metro「都島」西 50m
	http://swa.city-osaka.ed.jp/swas/index.php?id=h523520		06-6921-0231
泉尾工業 Izuo Kogyo	機械 電気 工業化学 セラミック ファッション工学	大正区泉尾 5-16-7	大阪シティバス「泉尾四丁目」南 10m
	http://swa.city-osaka.ed.jp/swas/index.php?id=h583522		06-6552-2221
東淀工業 Higashiyodo Kogyo	機械工学 電気工学 理工学	淀川区加島 1-52-81	大阪シティバス・阪急バス「東淀工業高校前」 西 400m、JR「加島」東 800m
	http://swa.city-osaka.ed.jp/swas/index.php?id=h643523		06-6302-1035
生野工業 Ikuno Kogyo	機械 電子機械 電気	生野区生野東 2-3-66	JR「寺田町」東 800m
	http://swa.city-osaka.ed.jp/swas/index.php?id=h673524		06-6731-5551
工芸 Kogei	建築デザイン インテリアデザイン プロダクトデザイン 映像デザイン ビジュアルデザイン 美術	阿倍野区文の里 1-7-2	JR「美草園」西 500m Osaka Metro「文の里」北 200m Osaka Metro「昭和町」北 500m
	http://swa.city-osaka.ed.jp/swas/index.php?id=h713525		06-6623-0485
扇町総合 Ogimachi Sogo	総合学	北区松ヶ枝町 1-38	Osaka Metro「南森町」北東 800m JR「大阪天満宮」北東 600m
	http://swa.city-osaka.ed.jp/swas/index.php?id=h513545		06-6351-0036
咲くやこの花 Sakuya Konohana	総合学 演劇 食物文化	此花区西九条 6-1-44	JR・阪神「西九条」南西 500m
	http://swa.city-osaka.ed.jp/swas/index.php?id=h543541		06-6464-8881
中央 Chuo	〔昼夜間単位制〕普通 ビジネス	中央区釣鐘町 1-1-5	Osaka Metro・京阪「天満橋」南 100m
	http://swa.city-osaka.ed.jp/swas/index.php?id=h553530		06-6944-4401
都島第二工業 Miyakojima Daini Kogyo	普通 機械 電気 建築 都市工学	都島区善源寺町 1-5-64	Osaka Metro「都島」西 50m
	http://swa.city-osaka.ed.jp/swas/index.php?id=h523550		06-6921-4236
第二工芸 Daini Kogei	インテリア クラフト デザイン	阿倍野区文の里 1-7-2	JR「美草園」西 500m Osaka Metro「文の里」北 200m Osaka Metro「昭和町」北 500m
	http://swa.city-osaka.ed.jp/swas/index.php?id=h713553		06-6623-0150

- The courses and numbers of students to be admitted for year 2021 will be announced later by Osaka Prefecture and Osaka City.
- Sakuranomiya SHS (General Course) and Higashiyodo Industrial SHS have a course of independence support for mental deficiency.
- ※Please note that URLs for schools' official pages are subject to change due to website renewals during the school year.
- If you are unable to access the above-listed sites, try Osaka City Public School Lists. <にぎわいねっと> 大阪市学校園、<http://www.ocec.jp/school>) Click on the school name you would like to access. The websites are in Japanese only.
- Osaka City public high schools are offering "open school" and "class observation day" for junior high students. These will give you an opportunity to understand high school life. For details, please contact schools directly.