

all about Koshikan

Senior High School



Prefectural Agricultural Senior High School in Saga-City



Students body

	Horticultural science		Environmental Landscape		Food Distribution	
-	boys	girls	boys	girls	boys	girls
1 st grade	2 0	1 6	1 3	3	9	3 0
2 nd grade	2 3	1 6	3 0	1	1 1	2 7
3 rd grade	2 4	1 3	3 2	7	8	2 9
Total (312)	6 7	4 5	7 5	1 1	2 8	8 6



Daily Schedule Reading time: We read books every morning to calm the mind.

Morning Greeting:

Homeroom teacher check students' attendance and explain daily schedule and give some information about career guidance.

Cleaning time: We clean the school buildings we use everyday.

	FO			
	50 minutes class			
Period	time			
Reading time	8:40~ 8:50			
HR	8:50~ 9:00			
1st	9:05~ 9:55			
2nd	10:05~10:55			
3rd	11:05~11:55			
4th	12:05~12:55			
Lunch Time	12:55~13:40			
Cleaning Time	13:40~14:00			
5th	14:00~14:50			
6th	15:00~15:50			
HR	15:50~16:00			

course: Horticultural Science

From the second year, the course will be divided into courses to foster a rich heart by coming into contact with plants and to develop talented human resources related to horticulture.

Capacity 40 people

Production science course



We learn basic knowledge about agriculture and horticulture through the production of safe and secure agricultural products. We will also learn about new agricultural technologies and farm management such as GAP, smart agriculture, and sixth industrialization.

Biological utilization course



In addition to flower cultivation, you will learn about flower arrangements that make effective use of plants, garden decoration using foliage plants, and plant biotechnology.

■ Problem research ■ Comprehensive training

Specialized subject

- Agriculture and environment
- Agricultural information processing
- Biological utilization Crop
- Agricultural management







Vegetables

Plant biotechnology



Fruit trees Flowers

Agricultural machinery

course: Environmental Landscape

From the second year, we will divide into courses, learn about the environment through each specialized subject, and develop human resources who will be engaged in work related to them in the future.

Environmental engineering course



We learn the design and construction of environment-friendly safe and secure roads, bridges, dams, etc. based on surveying, mechanics, and drafting.

Green space design course



We learn the design and construction of living environment such as urban greening and park maintenance by incorporating universal design.

Specialized subject

- Agriculture and environment
- Agricultural information processing
- Agricultural civil engineering construction
- Landscaping technology Environmental greening material
- Landscaping plan Surveying

■ Problem research ■ Comprehensive training

Agricultural civil engineering design

Environmental engineering







Water cycle



School Yearly Events



Summer Vacation Jul.22nd - Aug.31st

























course: Food Distribution

From the second year, we will divide into courses and develop talented human resources who will be engaged in food manufacturing or sales.

Food manufacturing course



We learn not only the knowledge and skills in food manufacturing, but also the food chemistry and microbiology required for them.

Distribution practice course



We learn the mechanism of food distribution, as well as the basics of sales and customer service, marketing, and so on.

Specialized subject

- Agriculture and environment Problem research Comprehensive training
- Food manufacturing Food chemistry Agricultural information processing ■ Use of microorganisms ■ Food distribution ■ Food distribution practice
- Food hygiene
 - Marketing





Club **Activities**

Athletic club

- Archery club Boxing club Baseball club
- Football club Track and field club
- Basketball club (boys) Volleyball club (girls)
- Tennis club Table tennis club Kendo club











Culture club

■ JRC Department ■ Tea Ceremony Department ■ Art Club (Art / Calligraphy) ■ Life Club ■ Broadcast club









bringing in DRONE



Drones are used for agriculture and surveying. At our school, we introduced it from last year and learn basic knowledge and techniques using a flight simulator and a small drone. You will also learn about new farming, such as smart farming.

First JGAP certification in Saga high school



we received JGAP certification for melon and tomato cultivation as an initiative toward a safe, secure and sustainable society in terms of agriculture. Using these safe, secure and high-quality tomatoes, we are also collaborating with restaurants.



public school in Saga

SENIOR HIGH SCHOOL





ooaza-nishi1698, Yamato-machi, Saga city, Saga, postcode 840-0202 Tel 0952-62-1331 Fax 0952-51-2008