

#### Courses

# Academic Course

# What's special about our academic course?

Classes in the 1<sup>st</sup> year are divided on the basis of individual achievement. Students are in one of the following types of curriculum in the 2<sup>nd</sup> year:

Math and Science is for future college education in science and engineering

Arts I is for future college education in non-scientific subjects

Arts II offers elective subjects that lead to various careers

Health Science offers advanced special classes given by the college staff

# [Health Science]

# Nursing • Education • Welfare

It is for students who are interested in nursing, education or welfare, and leads them to the careers related to the three fields.

1st year offers term-end lectures by college staff to motivate students in the three fields

2<sup>nd</sup> year offers a special subject featuring the three fields that gives students basic skills

and knowledge common to them

3<sup>rd</sup> year makes that special subject more advanced and practical to help students take steps toward their future careers







Crops (Farm products)

#### **Farming**

Stock raising (Stock breeding)

Grow and manage crops, To be ... an ableperson who can contribute to local industry, a manager, and an engineer



Raise and manage livestock: cows, pigs, chickens Sell pork and eggs



including rice for sake

Take it apart Put it together Operate it

**Farming** machines

Food processing

Jam, kimuchi, local crops, and so on



√egetables

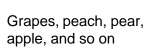
**Fruits** 

Gardening

Chinese cabbages, Spinach, Carrots, Japanese white radish

Grow and manage vegetables : Melons, To be ··· an ableperson who can contribute to local industry, a manager.

and an engineer





Carnation, chrysanthemum, poinsettia, cyclamen, and so on Marigold, salvia, and so on



a systematic culture in a test tube



Survey practice by special temporary lecturers



Water quality survey of the Chikusa River

Survey Construction

> **Agricultural** civil engineering

Study about Environmental science, Survey, Design and Construction with the aim to becoming an engineer taking charge of environmental maintenance, and preserving the natural environment

Design

Environmental Science



Strength test on a sample of concret



Drawing preparation with CAD

#### Club Activities

Kyudo club participated in a national tournament. Track and field club participated in the Kinki tournament. Many other clubs have been active in a variety of competitions.

Sports

Baseball • Truck and Field • Kyudo • Kendo • Jyudo • Soccer • Volleyball · Soft Tennis · Basketball · Badminton · Table tennis · Swimming - Softball - Women's soccer



**Kyudo** 



Women's soccer



Koto



Japanese drums

Japanese drums · Koto · Brass band · Broadcasting · Photograph • Tea ceremony • Science study • Painting • Flower arrangement • ESS • Manga study • Calligraphy • Cooking • Word processing • Volunteer activities •



Literature and the arts

Kendo

### Cooperation with the Community

We join our local events actively to learn more about our area and foster student's minds to love our community.

★ Main events: "West Harima autumn festival in Koto" "River festival" "Shirohata castle festival" "Festival of Small businesses" "Cherry blossom festival" "Culture festival in Kamigori" "Volunteer for farm work" "Cleaning" "Traffic safety campaign" etc.



Selling agricultural products in front of the prefectural office



At Science festival



Instructing elementary school students on the cultivation of cineraria

#### Main School Events



#### Location

Hyogo Prefectural Kamigori Senior High School

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