

National Institute of Technology(KOSEN), Gifu College

2236-2,Kamimakawa,Motosu-city,Gifu-prefecture,Japan 501-0495

Tel: 058-320-1252 Fax: 058-320-1256

SCHOOL RECORD

Certificate No. No.13
 Date June 8, 2023
 Name of Student YAMANAKA Kosei
 Date of Birth August 14, 2002
 Date of Entrance April 5, 2018
 Date of Graduation March 17, 2023

GENERAL SUBJECTS	Grade & Credit(s)				
	1st year	2nd year	3rd year	4th year	5th year
Japanese A	A	2			
Japanese B	A	2			
Japanese		A	2	A	2
Ethics		A	2		
Politics and Economics			A	2	
World History	A	2			
Japanese History		A	2		
Geography	A	2			
Modern Social Studies and				A	2
Mathematics A I	A	2	A	2	A
Mathematics A II	A	2	A	2	A
Mathematics B	A	2	A	2	
Physics A	A	1			
Physics B I			A	2	
Physics B II			A	2	
Chemistry A	A	2			
Chemistry B			A	2	
General Science	A	1			
Health Education	A	2			
Physical Education	A	2	A	2	A
Art	A	1			
Music	A	1			
English A	A	2	A	2	A
English B	A	2	A	1	
English C	A	2	A	2	A
German					A
Chinese					A
Home Room Activity	Pass	1	Pass	1	Pass
Grade & Credit(s)					
	1st year	2nd year	3rd year	4th year	5th year

SPECIAL SUBJECTS OF Electrical and Computer Engineering	Grade & Credit(s)				
	1st year	2nd year	3rd year	4th year	5th year
Applied Mathematics A			A	1	
Applied Mathematics B				A	2
Applied Mathematics C				A	1
Applied Mathematics D				A	1
Applied Physics I			A	2	A
Electromagnetics I			A	2	A
Electric Circuit I		A	2	A	2
Electronics I					A
Electrical and Computer Engineering Fundamental Seminar			A	2	
Electronic Circuit Engineering			A	2	
Electrical and Computer Engineering Seminar I				A	1
Electrical and Computer Engineering Seminar II				A	1
◆ Computer Networks				A	2
Logic in Computer Science		A	1		
Computer Architecture			A	2	
Switching Circuit Theory				A	1
◆ Numerical Analysis				A	2
◆ Signal Processing				A	2
Programming and Its Seminar		A	2	A	2
Scientific and Technical English			A	1	
Engineering Ethics					A
Design Drafting	A	3			
Electrical and Computer Engineering Laboratories		A	3	A	4
Topics in Engineering Fundamentals I				A	1
Topics in Engineering Fundamentals II				A	1
Graduation Research					Pass
Computer Engineering Laboratories				A	2
Information Theory				A	1
Date Structures and Algorithms				A	1
Formal Language Theory				A	1
Mathematics in Computer Science				A	1
◆ Power Generation and Transformation Engineering					A
◆ Laws and Regulations of Electricity					A
◆ Control Theory					A
◆ Opto-Quantum Electronics					A
◆ Electronic Measurements					A
◆ Applied Physics II					A
◆ Communication Engineering					A
◆ Software Engineering					A
◆ Operation Systems and Databases					A
◆ Computer Graphics and Interfaces					A

All of the above are passing grades.

One course credit includes 30 credit hours (one credit hour is 50 minutes).

But as for the subjects marked with ◆ at their heads, 45 credit hours' learning is required to get the course credit including the works outside the classroom.

The numeric expressions of grades can be translated into the universal literal expression such as A, B or C according to the following table.

A	B	C
10 - 8	7	6

We hereby certify that the above is the true and correct transcripts of the School Record of YAMANAKA Kosei.

Official seal of President



ITSUNO Shinichi
 President of
 National Institute of Technology(KOSEN), Gifu College