







<u>Ishinomaki High School</u> <u>School Motto</u>

Truth Autonomy Friendship

What We Expect Students to Do

1. To foster a strong mind and body, and to endeavor to develop themselves

2. To be always sincere and diligent; to do their best in every occasion and never to give up

3. To be humble and strong, enterprising and creative; to open the way for the future on their own

Educational Policy

1. We cultivate students' wisdom, aesthetic sentiments and indomitable spirits to foster their noble, cheerful and pleasant nature through every instruction.

2. We teach every school subject thoroughly to motivate students to study independently and to make their learning fruitful.

3. We help students build relationships based on trust and friendship, while cultivating a sense of public morality and respect for each other.





Educational	Curriculum	at	Ishinomaki	Senior	High Schoo	ol
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	culum at Ishinomaki Senior High School			
Subject Area	Subject			
	Integrated Japanese Language			
	Contemporary Japanese Language A			
Japanese Language	Contemporary Japanese Language B			
	Classics A			
	Classics B			
	World History A			
	World History B			
	Japanese History A			
Geography and History	Japanese History B			
	Geography A			
	Geography B			
	Contemporary Society			
Civics	Ethics			
	Politics and Economy			
	Mathematics I			
	Mathematics II			
Mathematics	Mathematics III			
	Mathematics A			
	Mathematics B			
	Basic Physics			
	Advanced Physics			
	Basic Chemistry			
	Advanced Chemistry			
Science	Basic Biology			
	Advanced Biology			
	Basic Earth Science			
	Advanced Earth Science			
	Physical Education			
	Health			
Health and Physical Education	Exercise for Releasing Body and Mind			
	Sports I			
	Sports II			
	Art and Design I			
	Art and Design II			
Art	Construction			
	Formative Art			
	English Communication I			
	English Communication II			
Foreign Languages	0			
- or orgin Languagos	English Communication III			
	English Expression I			
	English Expression II			
Home Economics	Basic Home Economics			
	Design for Food			
Information	Information Study for Participating Community			
	Study of Mathematics α			
	Study of Mathematics β			
	Study of Mathematics γ			
School designed Subject Area	Research on Mathematics α			
	Research on Mathematics β			
	Applied Biology			
	Applied Earth Science			
the Period for Integrated Studies				
L.H.R.				
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Paths pursued by students after graduation

	Year	2016	2015	2014	2013	2012	2011
Higher Education	Public University	89	70	69	53	77	69
	Private University	88	109	127	132	114	106
	Others	31	33	34	44	37	47
Full-time Employment	Government work	4	7	2	7	5	5
	Private Company	2	0	1	2	1	0

