World Best

Statistics Training Institute









Introduction to STI

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Curriculum

- O6 Courses on Statistical/Statistical users/
 Informatization/Custom-tailored
 Cyber-learning/Foreigners

Annual Training Programs in 2018

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Facilities

- 15 Various lecture facilities
- 16 Facilities for various conferences and events
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- 18 Physical and other facilities
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- 20 Statistics Center building layout STI Jeju Training Center

Introduction to STI

Mission & Vision

Mission

Foster global statistical leader Offer statistical training in harmony with citizens

Vision

World's Leading Statistics Training Institute



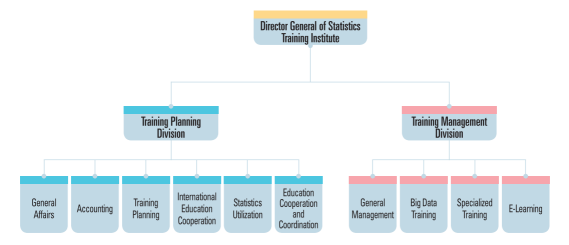
Key Strategies

- Strengthening Professional Capacity
- Spreading Statistical Literacy
- Establishing Statistical Training Infrastructure

Major Tasks

- Strengthening Statistical Training for Public Policy Maker
- Strengthening Professional Capacity of Statistics
- Spreading Statistical Literacy for General Public
- Establishing Statistical Training Contents Hub
- Strengthening Statistical Training for the Future
- Support Lifelong Learning
- Strengthen International Cooperation of Statistical Training
- Share and Disseminate State Management Direction

Organization Chart



History

- '91. 9. Established STC(Statistics Training Center) for the purpose of training Statistical professionals
- '99. 1. Reorganized into STC of the National Professional Administration Training Center under the Ministry of Government Administration and Home Affairs
- 05. 1. Reorganized into STI(Statistics Training Institute) under KOSTAT
- '07. 7. Launched e-learning Service
- '08. 3. Opened the Jeju Statistical Training Center
- '09. 8. Moved to the Modern Statistics Center building
- 13. 1. Launched Mobile Service



We provide various statistical education programs to officers of KOSTAT, statistics-related organizations, and the general public

Statistical courses

 Cultivate statistical professionals through theory, practical courses and statistical packages for KOSTAT officers, statistics-producing organizations, government officers and the general public

Statistics users courses

Enhance understanding of statistics and maximize statistical application skills

- · Statistics application competitions for elementary and middle schoolers
- Statistics camp for children and middle school students, statistical workshop for university students

Informatization courses

Enhance Informatization and statistical skills

· Excel, Access, Powerpoint, Basic Informatization, etc.



Custom-tailored courses

- · Custom-tailored courses for external agencies which require statistical education
- Business trip-type courses for Regional Statistic Offices to alleviate the burden

Cyber-learning courses

Provide educational opportunities free from time and space

· KOSTAT provides various kinds of education contents through the e-learning(PC & Mobile) program so that trainees may study at anytime, and anywhere encouraging voluntary and self-motivated study among trainees.

Courses for foreigners

- Statistical training courses with the Korea International Cooperation Agency(KOICA)
- UNSIAP regional training course



Annual Training Programs in 2018



Prerequisite Learning

I. Basic

- I 1. Understanding of national statistics
- I 2. Statistics coordination and management
- I 3. The role of statistics in Policy making process
- I 4. Making and use of community indicators
- I 5. Basic statistics and application
- I 6. Industrial classification

- I 7. Occupational classification
- I 8. Understanding of classification of disease and cause of death
- I 9. Statistical Practice 1 ~ 4
- I 10. Sample theory and practice
- I 11. Application of National statistical information
- I 12. Big data and Administrative data

- I 13. Rintroduction
- I 14. R Basic Statistical Analysis
- I 15. Data visualization using R
- I 16. Basic SAS programming
- I 17. SPSS Basic Statistical Analysis
- I 18. Excel Basic Statistical Analysis

II. Intermediate

	Prerequisite learning
II 1. Statistics and policy	19
$\Pi 2$. Statistical quality management	19
II 3. Application of classification of disease and cause of death	18
$\rm II4.$ Field survey expert capacity building	19
II 5. Seasonal adjustment	I 9, I 16
II 6. Editing methodology	I 9, I 16
II 7. Time series analysis	I 5, I 16
II 8. Index theory	I 9, I 16

	Tourning
II 9. Data masking	I 9, I 16
Π 10. Data visualization using Office	19
Ⅱ 11. Survey report preparation	19
Ⅱ12. Economic statistics	I1, I9
II 13. National accounts	I1, I9
Ⅱ14. Financial statement	I1, I9
$\rm II15$. Agricultural and fishery statistics	I1, I9

	Prerequisite learning
II 17. Vital statistics	I1, I9
II 18. Big data application	I 12, I 14
II 19. R Intermediate Statistical Analysis	I 9, I 14
Π 20. SAS Intermediate Statistical Analysis	I 9, I 16
$\rm II21$. SPSS Intermediate Statistical Analysis	I 9, I 17
II 22. Excel Intermediate Statistical Analysis	I 18

Ⅲ. Advancer

	Prerequisite learning
III 1. Administrative data statistics	Ⅱ 18
III 2. R Advanced Statistical Analysis	∐19
III3. SAS Advanced Statistical Analysis	II 20

IV. Statistical expert

I1, I9

II 16. Social statistics

	Prerequisite learning
D1. Time series analysis and index theory	П7 П8
D2. National accounts	∐12 ∐13
D3. Registered Census	Ⅱ17
D4. Missing data processing & analysis	П6

	Prerequisite learning
D5. vital statistics analysis	∏17
D6. statistics classification	I 6, I 7 I 9, ∏3
D7. Sample design and estimation	I 11

(Classroom Lecture)

Classsificatio	n Course Name	Level	Trainee	Period (days)	No. trainee	Freq	No	Annual Number
Total 91 cour	ses					154	4,210	12,405
A. Required (Courses (6)			-	-	-	-	-
	Required course for new officials		KOSTAT new officials	3weeks				
	Required course for officials in career service		KOSTAT new officials	2weeks				
	Required course for officials who change the occupational group		KOSTAT officials who change the occupational group	1weeks				
	Required course for officials who move into Head office		KOSTAT officials who move into head offices	2weeks				
	Required course for 4th grade promotion candidates		KOSTAT 4th grade promotion candidates	1week				
	Required course for 5th grade promotion candidates		KOSTAT 5th grade promotion	1week				
	Required course for improvement of manager innovation competency		candidates KOSTAT 4th grade officials	2days				
	Required course for middle managers(Regional office)		KOSTAT Head of brench office	2days				
B. Specialize	d Courses (85)			Zudyo		147	3,950	11,64
	onal Statistics(16)					27	830	2,780
	-1. Policy and Standard					19	510	1,500
	B-1-1-1. Policy					15	390	1,260
	Understanding of national statistics	Basic	ALL	3	40	2	80	240
	Statistics and policy	Interme	KOSTAT	3	20	2	40	120
	The role of statistics in Policy making process	diate Interme diate	ALL	3	20	2	40	120
	Making and use of community indicators	Basic	ALL	2	30	1	30	60
	Statistics coordination and management	Basic	ALL	3	30	2	60	180
	Statistical quality management	Interme diate	ALL	3	30	2	60	180
	Basic statistics and application	Basic	ALL	5	20	3	60	300
	Understanding of North Korea Statistics	Basic	ALL	3	20	1	20	60
	B-1-1-2. Standard					4	120	240
	Industrial classification	Basic	ALL	3	30	1	30	90
	Occupational classification	Basic	ALL	3	30	1	30	90
	Understanding of classification of disease and cause of death	Basic	ALL	1	30	1	30	30
	Application of classification of disease and cause of death	Interme diate	ALL	1	30	1	30	30
B-1-	-2. Statistical Practice (4)					8	320	1,280
	Statistical practice 1(Survey methodology-Questionnaire design)	Basic	ALL	4	40	2	80	320
	Statistical practice 2(Sample design and estimation)	Basic	ALL	4	40	2	80	320
	Statistical practice 3 (Collection-Processing-Analysis)	Basic	ALL	4	40	2	80	320
	Statistical practice 4 (Publication etc.)	Basic	ALL	4	40	2	80	320
	istics System(13)					19	515	1,575
B-2-	-1. Statistical Process					19	515	1,575
	B-2-1-1. Survey Planning (1)	Interme	A11	4	20	1	20	80
	Sample theory and practice B-2-1-2. Data collection (7)	diate	ALL	4	20	1 7	20 190	80 570
	Field survey Training	Basic	KOSTAT	3	30	2	60	180
	General service capacity building	Basic	KOSTAT	3	30	2	60	180
	Field survey expert capacity building19.781	Interme diate	KOSTAT	3	30	1	30	90
	Regional statistics practice	Basic	KOSTAT	3	20	2	40	120
	B-2-1-3. Data Processing and Analysis(4)			-		4	85	265
	Seasonal adjustment	Interme diate	KOSTAT	2	30	1	30	60
	Editing methodology	Interme diate	ALL	4	20	1	20	80
	Time series analysis	Advanced	ALL	4	20	1	20	80
	Index theory	Interme diate	ALL	3	15	1	15	45

asssification	Course Name	Level	Trainee	Period (days)	No. trainee	Freq	No	Annual Numbe
B-:	2–1–4. Publication and Management(4)					7	220	660
	Application of National statistical information	Basic	ALL	3	20	1	20	60
	Data masking	Interme diate	ALL	3	20	1	20	60
	Data visualization using Office	Interme diate	ALL	3	40	3	120	360
	Survey report preparation	Interme diate	ALL	3	30	2	60	180
B-3. Statistic	al survey (10)	uiate		-		13	310	890
	Economic(3)					5	130	390
	Economic statistics	Interme diate	ALL	3	20	1	20	60
	National accounts	Interme diate	ALL	3	20	1	20	60
	Financial statement	Interme diate	ALL	3	30	3	90	270
B-3-2.		ulate				3	60	180
	Agricultural and fishery statistics	Interme diate	ALL	3	20	1	20	60
	Social statistics	Interme	ALL	3	20	1	20	60
	Vital statistics	diate Interme	ALL	3	20	1	20	60
B-3-3	Big data(4)	diate	ALL	U	20	5	120	320
5 0 0.	Big data and Administrative data	Basic	KOSTAT	3	30	2	60	180
	Big data application	Interme	ALL	3	20	1	20	60
	Data-based policy making	diate Interme	ALL	1	20	1	20	20
	Administrative data statistics	diate Advanced	ALL	3	20	1	20	60
R-/ Statistic	ral analysis Packages (12)	HUNUHUUU	, ALL	3	20	27	800	2,920
B-4-1.	_					12	360	1.080
D 4 1.	R Introduction	Basic	ALL	3	30	4	120	360
	R Basic Statistical Analysis	Basic	ALL	3	30	4	120	360
	Data visualization using R	Interme	ALL	3	30	2	60	180
	R Intermediate Statistical Analysis	diate Interme	ALL	3	30	1	30	90
	· · · · · · · · · · · · · · · · · · ·	diate Advanced	ALL	3	30	1	30	90
B-4-2.	R Advanced Statistical Analysis	Auvaliceu	ALL	ა	30	6	140	580
D-4-2.		Doois	ALL	2		2		180
	SAS Basic Statistical Analysis	Basic Interme		3	30	2	60	
	SAS Intermediate Statistical Analysis	diate	ALL	5	20		40	200
B-4-3.	SAS Advanced Statistical Analysis	Advanced	ALL	5	20	2	40	200 480
Б-4-3.		D :	A.I.I.		00		120	
	SPSS Basic Statistical Analysis	Basic	ALL	3	30	2	60	180
D 4 4	SPSS Intermediate Statistical Analysis	Interme diate	ALL	5	30	2	60	300
B-4-4.		.	• • • • • • • • • • • • • • • • • • • •	_		5	180	780
	Excel Basic Statistical Analysis	Basic	ALL	5	40	3	120	600
D	Excel Intermediate Statistical Analysis	Interme diate	ALL	3	30	2	60	180
B-5. Statistic	al expert Courses (2)					2	20	240
	statistics classification	Advanced	KOSTAT	12주	10	1	10	120
	Missing data processing & analysis	Advanced	KOSTAT	12주	10	1	10	120
	Time series analysis and index theory	Advanced	KOSTAT	12주	10		-	
	vital statistics analysis	Advanced	KOSTAT	12주	10		-	
	Registered Census	Advanced	KOSTAT	12주	10		-	-
	Sample design and estimation	Advanced	KOSTAT	12주	10		-	
	National accounts	Advanced	KOSTAT	12주	10		-	-
B-6. ICT cou	· ·					8	310	1,150
	Smart document editing	Basic	ALL	4	40	4	160	640
	Powerpoint Practice	Basic	ALL	3	40	3	120	360
	Access Practice	Interme diate	ALL	5	30	1	30	150
B-7. Other S	tatistical education(29)					51	1,165	2,090
B-7-1	Custom-tailored			-		17	425	-
D , 1.								

Cl	lasssi	ficatio	n	Course Name	Level	Trainee	Period (days)	No. trainee	Freq	No	Annual Number
		B-7-	-2.St	atistical Seminar			1	40	4	160	160
				Statistical Seminar	Basic	ALL	1	40	4	160	160
		B-7-	-3. S	tudent and Teacher					27	535	1,705
			B-7	-3-1. Student					13	375	1,065
				Love Sharing Statistical camp		Elementary school students(5th or 6th grade)	3	25	3	75	225
				Statistical camp for children		Elementary school students(5th or 6th grade)	3	30	2	60	180
				Statistical academy for middle school student		Middle school students	3	30	2	60	180
				Statistical academy for high school student		High school student	2	30	2	60	120
				Statistical workshop for university students		University students	3	30	2	60	180
				Statistical thesis study for graduate student		Graduate student	3	30	2	60	180
			B-7	-3-2. Teacher					14	160	640
				Statistical training for elementary school teacher		Elementary school teacher	5	20	1	20	100
				Statistical training for middle school teacher		middle school teacher	4	20	6	120	480
				Statistical training for high school teacher		high school teacher	3	20	1	20	60
				Statistical training for regional school teacher		school teacher	4		6		
		B-7-	-4.In	ternationa		٠			3	45	225
				KOICA]Statistical training courses UNSIAP)Regional Training Course			5	15	3	45	225
C. 0	Othe	r Edu	catio	on (3)					7	260	760
	C-1	. Polic	СУ						1	20	40
				Social media application	Basic	All	2	20	1	20	40
	C-2	. Liter	acy						5	240	720
				Healing stress from field survey	Basic	KOSTAT	3	30	4	120	360
				Music and life		All	3	60	2	120	360

⟨Electronic Learning⟩

Classsification	Course Name	Level	Trainee	time(hour)
e-Learning (97)				1,080
B. Specialized Co	ourses (81)			1,002
B-1.National	Statistics(19)			260
B-1-1.P	olicy and Standard(19)			260
B-1	-1-1.Natioanl Statistica Policy(17)			233
	Understanding of national statistics(m)	Basic	ALL	10
	Statistical quality management	Basic	ALL	11
	Statistical quality management(m)	Basic	ALL	11
	Making and use of community indicators	Basic	ALL	11
	Making and use of community indicators(m)	Basic	ALL	11
	Local policy & statistics(m)	Basic	ALL	23
	Introduction to statistics	Basic	ALL	11
	Basic statistics and application	Intermediate	ALL	25
	Basic statistics and application(m)	Intermediate	ALL	25
	Statistical Law	Basic	ALL	4
	Statistical practice	Basic	ALL	8
	Instruction to Statistics Data Base	Basic	ALL	5
	Instruction to Statistics Data Base(m)	Basic	ALL	5
	Statistical thinking	Intermediate	ALL	17
	Statistical thinking(m)	Intermediate	ALL	17

asssification	Course Name	Level	Trainee	time(hou
	Survey of Statistics Korea	Basic	ALL	10
	Understanding of Statistics(m)	Basic	ALL	29
B-	1-1-2.Standard(2)			27
	Industrial classification	Basic	KOSTAT	13
	Occupational classification	Basic	KOSTAT	14
B-2.Statistic	s System(18)			196
B-2-1.9	Statistical process			196
В-	2-1-1.Survey Planning(3)			52
	Basic survey methodology	Basic	ALL	10
	Understanding survey skills(m)	Basic	ALL	28
	Basic Sample theory	Intermediate	ALL	14
В-	2-1-2.Data collection(2)			56
	Field survey staff training	Basic	ALL	8
	Field survey staff training(m)	Basic	ALL	8
B-	2-1-3.Data Processing and Analysis(3)			50
	Time series analysis and Practice	Advanced	ALL	16
	Time series analysis and Practice(m)	Advanced	ALL	16
	Regression analysis	Advanced	ALL	18
R-	2-1-4.Publication and Management(10)	Auvanceu	ALL	78
B	Statistics Portal(KOSIS) application	Basic	ALL	6
	Statistics Portal(KOSIS) application(m)	Basic	ALL	6
		Basic	ALL	10
	Nara-Pro application		ALL	
	Nara-Pro application(m)	Basic		10
	MDIS application	Basic	ALL	6
	MDIS applicaion(m)	Basic	ALL	6
	SGIS edu	Basic	ALL	10
	SGIS edu(m)	Basic	ALL	10
	SGIS plus application	Basic	ALL	7
	SGIS plus application(m)	Basic	ALL	7
	al survey (28)			234
B-3-1.	Economic (7)			69
	Monthly survey of mining and manufacturing (production, shipment, inventory)	Basic	KOSTAT	10
	Monthly survey of mining and Manufacturing (producing capability, operation rate)	Basic	KOSTAT	6
	Monthly service industry survey	Basic	KOSTAT	10
	Monthly service industry survey(m)	Basic	KOSTAT	10
	Consumer price survey	Basic	KOSTAT	10
	Cyber shopping Survey	Basic	KOSTAT	8
L	Financial statement	Intermediate	ALL	15
B-3-2.9	Social(18)			125
	Household expenditure survey	Basic	KOSTAT	9
	Household expenditure survey(m)	Basic	KOSTAT	9
	Livestock statistics survey	Basic	KOSTAT	7
	Economically activate population	Basic	KOSTAT	6
	Economically activate population survey case	Basic	KOSTAT	4
	Economically activate population survey case(m)	Basic	KOSTAT	4
	Farm household economic survey	Basic	KOSTAT	10
	Price Index of commodities received and paid by Farmers	Basic	KOSTAT	6
	Agricultural & Livestock production cost survey	Basic	KOSTAT	9
	Agricultural area survey	Basic	KOSTAT	7
	Crop production survey	Basic	KOSTAT	8
	Price of rice survey			5
	Frice of fice survey	Basic	KOSTAT	0
	Food grain consumption survey	Basic	KOSTAT	4

Classsification	Course Name	Level	Trainee	time(hour)
	Survey on the status of fish culture	Basic	KOSTAT	6
	Fishery production survey	Basic	KOSTAT	7
	Vital statistics survey	Basic	KOSTA / Other Public Servant	6
	Cost of Livestock production survey	Basic	KOSTAT	8
B-3-3.B	ig data(3)			40
	Understanding of Big data	Basic	KOSTAT	10
	Big data and Statistics	Intermediate	ALL	15
	Big data and Statistics(m)	Intermediate	ALL	15
	al analysis Packages(11)			229
B-4-1.R	(4)			93
	R Basic	Basic	ALL	25
	R Basic(m)	Basic	ALL	25
	R application	Intermediate	ALL	20
	R application(m)	Intermediate	ALL	23
B-4-2.S				20
	Data analysis using SAS(Case study)	Advanced	ALL	20
B-4-3.S				60
	Data analysis using SPSS	Intermediate	ALL	30
	Data analysis using SPSS(m)	Intermediate	ALL	30
B-4-4.E				26
	Data analysis using Excel	Intermediate	ALL	13
	Data analysis using Excel(m)	Intermediate	ALL	13
B-4-5.C				30
	topic-oriented and integrated training using Tongramy	Basic	ALL	15
	topic-oriented and integrated training using Tongramy(m)	Basic	ALL	15
B-5.ICT cours				65
	Excel 2010	Basic	KOSTAT	20
	ICT security	Basic	KOSTAT	5
	Powerpoint 2010	Basic	KOSTAT	20
	Hwp 2010	Basic	KOSTAT	20
B-6.Other Sta	atistical Education(1)			18
	Preparation for social survey analyst(2nd grade)	Intermediate	KOSTA / Other Public Servant	18
C.Other Education	on(16)			78
C-1.Policy(6)				53
	Integrity as a success condition	Basic	KOSTAT	5
	General Lee Sun-shin's Integrity	Basic	KOSTAT	8
	Prevention of disability discrimination	Basic	KOSTAT	15
	Disaster management	Basic	KOSTAT	15
	illegal solicitation and bribery prohibition law	Basic	KOSTAT	5
	Regulatory reform	Basic	KOSTAT	5
C-2.Literacy(1	_ 30.0		25
C Littorday(Artificial Intelligence Technology and prospect(m)	Basic	KOSTAT	1
	Leadership for personal capacity development(m)	Basic	ALL	2
	First aid training	Basic	KOSTAT	4
	Responding to Climate Change	Basic	KOSTAT	5
	Self management(m)	Basic	ALL	2
	Problem-solving ability improvement(m)	Basic	ALL	2
	Psychology for persuasion(m)	Basic	ALL	3
	Useful tips for work life(m)	Basic	ALL	2
	Self-coaching for Leisurely life(m)	Basic	ALL	2



- Various lecture facilities
- Facilities for various conferences and events
- · Library and relaxation

- · Physical and other facilities
- Accommodation
- · Statistics Center building layout
- · STI Jeju Training Center



🖴 Various lecture facilities

- 10 general, computer and video lecture rooms
- 8 discussion rooms for discussion-based instruction and a language laboratory to enhance the language skills of the officers

Facility	Location	Occupancy (Persons)	Main equipment
Lecture room 1	3F & 4F Main building	80	
Lecture room 2		50	Dages Designator DC
Lecture room 3~6		37	Beam Projector, PC
Computer laboratory 1~2		30	
Computer laboratory 3~4		50	Interactive White Board , Beam Projector, PC
Language laboratory		16	Beam Projector, PC
Laboratory 1~4		10	DC Dilata
Discussion room 1~8	3F Annex building	12	PC, Printer







▲ Discussion room



▲ Language laboratory



▲ Computer laboratory room



▲ Auditorium



Facilities for various conferences and events

- 300-seat auditorium for various events such as education programs, lectures, seminars, concerts, movies and exhibitions
- International conference hall with 6 simultaneous interpretation booths for international training programs, seminars and academic conferences
- Conference hall for internal and external conferences

Facility	Location	Occupancy (Persons)	Main equipment	Comments
Auditorium		300	Beam projector, Digital Dolby System	Dressing room
International conference hall	1F Main building	91	Beam projector, control console, 6 simultaneous interpretation booths	
Small conference 41		41	Beam projector, control console	







▲ Small conference hall



▲ Library



E Library and relaxation

- · Textbook produced by STI, KOSTAT publications, special books for statistics and mathematics, general books available for trainees and officers
- · Computer room with PCs and printers
- · Outdoor terrace deck as a resting place for trainees and officers

Facility	Location	Contents	Comments
Library	4F Main building	Textbook produced by STI, KOSTAT publications, special books for statistics and mathematics, general books available for trainees and officers	
Computer room	3F Annex building	PCs and printer	
Outdoor terrace	2F Main building	benches, photozone, Tables, etc.	
Lobby	1F Main building	information desk, lounge, etc	







▲ Computer room

▲ Outdoor terrace

▲ 1F Lobby



▲ Exercise room



Physical and other facilities

- Indoor : exercise room(shower room available) and table tennis room
- · Outdoor: basketball and volleyball courts, other exercise facilities
- · Recreation room designed for yoga, sports dance and other activities
- 2 cafeterias seating up to 400 persons managed to provide trainees with an enjoyable meal in a pleasant environment

Facility	Location	Equipments	Commnets
Exercise room	2F Annex building	various training equipment	Shower room (men, women)
Table tennis room	zr Annex bullaing	2 table tennis set	
Recreation room	3F Annex building	yoga mats, etc.	
Cafeteria 1			300 seats
Cafeteria 2	2F Main building		100 seats
Convenience store			
Basketball & Volleyball court	Outdoor		
Parking lot	Underground & ground		



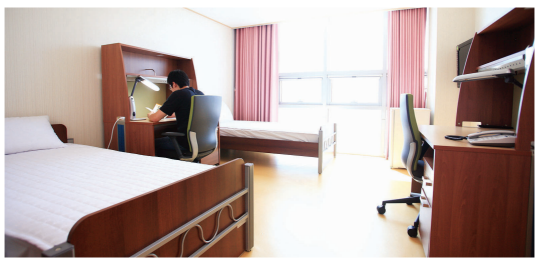




Table tennis room

Recreation room

Cafeteria



▲ Standard room



Accommodation

· Accommodation up to 276 people and provides various convenient facilities such as a laundry room(3F), lounge, cable TV, desk, wireless LAN on each room

Room Type	No. of rooms	Occupancy (persons per room)	Commnets
Standard room	118	2	24m²
Family room	2	4	48m², Condo style
Group room	4	6	72m², Korean style
VIP room	2	2	48m², Hotel style
Room for those with special needs	4	1	26m²





▲ Dormitory lounge



Statistics Center building layout

Floor	Main building		
13~15F	Other office		
9~12F	Chungcheong Regional Statistics Office(CRSO)		Annex building
6~8F	Statistics Research Institute(SRI)		Dormitory room
5F	Office of Statistics Training Institute(STI)		(4~9F)
4F	Library, Computer laboratory 3&4, Lecture room 5&6, Language laboratory, Laboratory 4		
3F	Video lecture room, Computer laboratory 1&2, Laboratory 1~3		Discussion room 1∼8, Recreation room, Computer room, Laundry room
2F	Cafeteria 1&2, Convenience store		Office of Statistics Training Institute(STI)
1F	Auditorium, International conference hall, Small conference hall		
B1F	Parking lot		

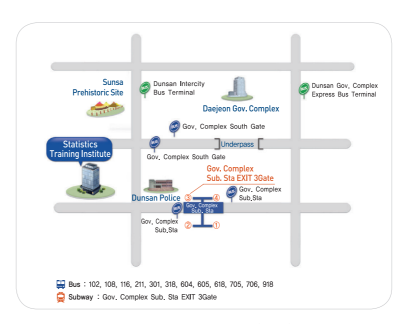


STI Jeju Training Center

- · Provides training facilities and accommodation for officers of KOSTAT and statistics-related organizations
- · Address: 417-2, Ido 2-dong, Jeju city

Facility	No. of rooms	Occupancy (persons per room)	Equipment
Conference room	1	50	1 desktop, beam projector, amplifier etc.
Discussion room	1	10~15	Conference table
Single room	3	1	1 single bed, TV, refrigerator, PC
Single room	5	2	2 single beds, TV, refrigerator, PC
Double room	5	4	1~2 queen beds, TV, refrigerator, PC





Address: 713, Hanbat-daero, Seo-gu, Daejeon(35220), Republic of Korea







Tongramy is statistics education program developed by KOSTAT in accordance with elementary, middle and high school mathematics text books.