



# 2016 FACTS&FIGURES

Rajamangala University of Technology Suvarnabhumi

**Vision**  
RUS envisions itself as a leading university of science and technology for community, society and international.

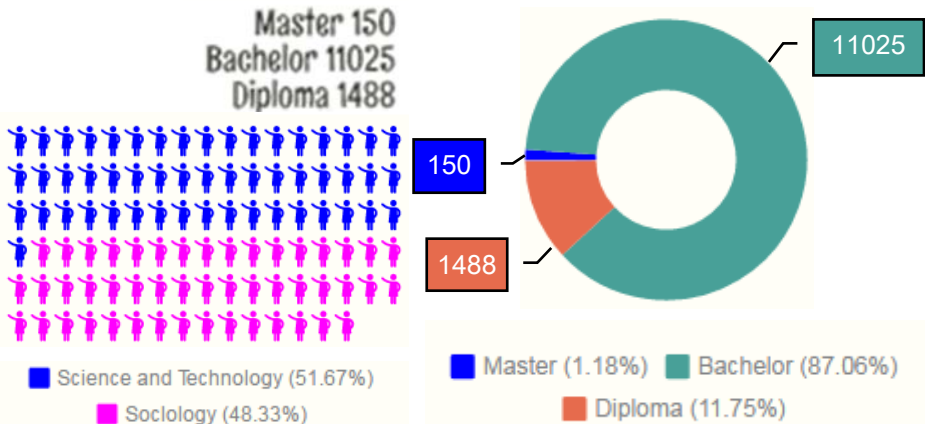
**Identity**  
Hands on, Knowledgeable and Hardworking



Asst. Prof. Paisal Burinwatthana  
RUS President

## 2016 STUDENTS STATISTIC

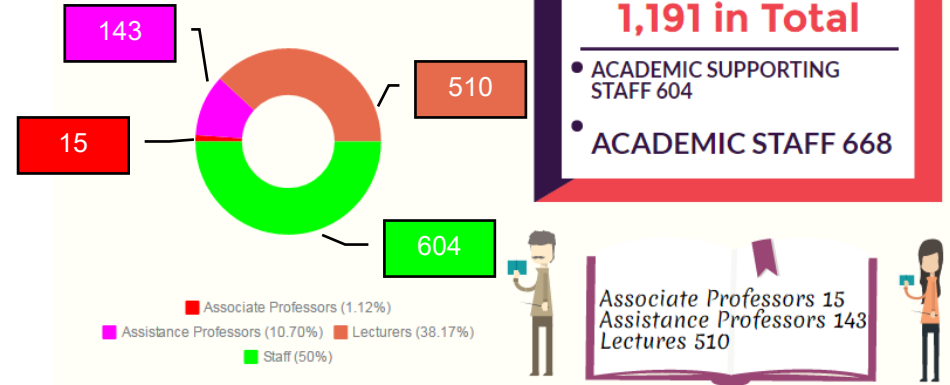
Total Students Number 2016  
12663



Based on data up to August 2016

Policy and Planning Division | International Relations Office | RUS

## ACADEMIC FACULTY AND STAFF



## Budget 2016



1,186,944 MB

955,444 MB Government Funds

231,500 MB University Income

MB—Million Bath

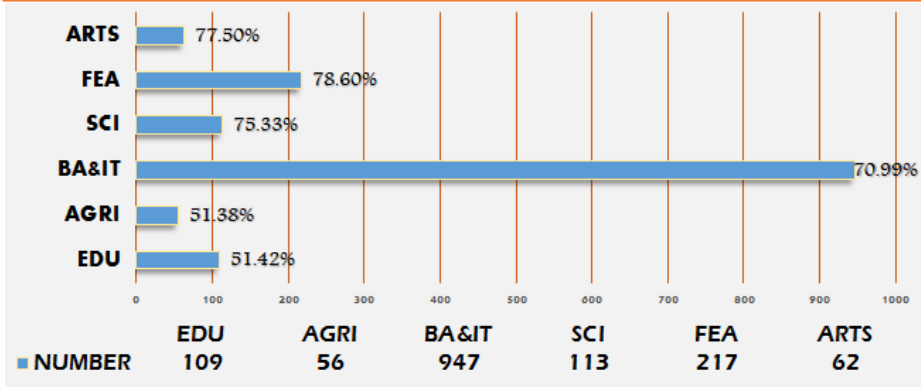
Ranking  
Of University  
2016

RUS Professional and Technology Learning Resources



Ranking	World Ranking	Presence	Impact	Openness	Excellence
65	5898	2792	8739	4121	4706

### NUMBER AND PERCENTAGE EMPLOYMENT OF GRADUATE STUDENTS IN 2014



Graduate school year in 2014, with a total number of 1,504 employed people accounted for 69.21 percent.



<b>DIPLOMA</b>	>(2-year programs for certificate students in different fields of study)
<b>BACHELOR'S DEGREE</b>	>(4-year programs for grade 12, high school, vocational certificate students or equivalent) >(5-year programs for Bachelor Degree of Industrial Education and Bachelor of Architecture)
<b>BACHELOR'S DEGREE (CONTINUING PROGRAM)</b>	>(Programs offered in Industrial Education and Agricultural Technology and Agro-Industry )
<b>BACHELOR'S DEGREE (TRANSFER )</b>	>(2 or 3 years (then transfer) Programs offered in for Agricultural Technology and Agro-Industry and Business Administration and Information Technology)
<b>MASTER DEGREE</b>	>Master of Engineering >Master of Business Administration

### Departments and Programmes

#### Diploma programs in the academic year 2016

Faculty of Industrial Education	Length of Programs
Automotive Mechanic	2 years
Electronics	2 years
Computer Technology	2 years
Electrical Power	2 years
Industrial Technique	2 years
Faculty of Agricultural Technology and Agro-Industry	
Agricultural Technology	2 years
Faculty of Business Administration and Information Technology	
Accounting	2 years
Marketing	2 years
Management	2 years
Secretarial Science	2 years
Business Computer	2 years
Finance	2 years

#### Undergraduate programs (Bachelor's Degree) in the academic year 2016

Faculty of Industrial Education	Length of Programs
Mechanical Engineering	5 years
Industrial Engineering	5 years
Electrical Engineering	5 years
Electrical and Telecommunication Engineering	5 years
Computer Technology	5 years
Mechanical Technology	2.5 years (Continuing Program)
Telecommunication Technology	2 years (Continuing Program)
Electrical Technology	2.5 years (Continuing Program)
Industrial Technology	2 years (Continuing Program)



## Departments and Programmes

### Undergraduate programs (Bachelor's Degree) in the academic year 2016

Faculty of Agricultural Technology and Agro-Industry	Length of Programs
Plant Science	4 years
Farm Machinery Technology	4 years
Fisheries Science	4 years
Food Science and Technology	4 years
Animal Science	4 years
Agricultural Mechanization	4 years
Fishery	4 years
Agricultural Technology	2 years (Transfer)
Plant Science	2 years (Transfer)
Food Science and Technology	2 years (Transfer)
Animal Science	2 years (Transfer)
Fisheries Science	2 years (Transfer)
Farm Machinery Technology	2 years (Transfer)
Faculty of Business Administration and Information Technology	
Accounting	4 years
Marketing	4 years
Marketing (Retail Business Management)	4 years
Marketing (Marketing Administration)	4 years
General Management	4 years
Management (Office Management)	4 years
Management (Industrial Management)	4 years
Management (Logistic Management and Supply Chain)	4 years
Business Information Technology	4 years
Agribusiness Administration	4 years
Accounting	4 years



## Departments and Programmes

### Undergraduate programs (Bachelor's Degree) in the academic year 2016

Faculty of Business Administration and Information Technology (continue)	Length of Programs
Accounting	2 years (Transfer)
Marketing	2 years (Transfer)
Marketing (Retail Business Management)	2 years (Transfer)
Marketing (Marketing Administration)	2 years (Transfer)
General Management	2 years (Transfer)
Management (Office Management)	2 years (Transfer)
Management (Industrial Management)	2 years (Transfer)
Management (Logistic Management and Supply Chain)	2 years (Transfer)
Business Information Technology	2 years (Transfer)
Faculty of Science and Technology	
Chemistry	4 years
Microbiology	4 years
Information Technology	4 years
Applied Physics	4 years
Computer Science	4 years
Statistical Information	4 years
Multimedia Technology	2 years (Transfer)
Information Technology	2 years (Transfer)



## Departments and Programmes

### Undergraduate programs (Bachelor's Degree) in the academic year 2016

Faculty of Engineering and Architecture	Length of Programs
Tool and Die Engineering	4 years
Telecommunication Engineering	4 years
Electrical Engineering	4 years
Civil Engineering	4 years
Environmental Engineering	4 years
Industrial Engineering	4 years
Mechanical Engineering	4 years
Landscape Architecture	5 years
Architecture	5 years
Electronics and Telecommunication Engineering	3 years (Transfer)
Telecommunication Engineering	3 years (Transfer)
Electrical Engineering	3 years (Transfer)
Civil Engineering	3 years (Transfer)
Environmental Engineering	3 years (Transfer)
Industrial Engineering	3 years (Transfer)
Mechanical Engineering	3 years (Transfer)
<b>Faculty of Liberal Arts</b>	
Tourism	4 years
Hotel	4 years
English for International Communication	4 years
Tourism and Hotel	4 years



## Departments and Programmes

### Graduate programs (Master's Degree) in the academic year 2016

Faculty of Business Administration and Information Technology	Length of Programs
Master of Business Administration Program	2 years
<b>Faculty of Engineering and Architecture</b>	
Master of Engineering Program in Electrical Engineering	2 years



### International Partners

30 MOU from 17 Countries around the World

#### Country Name institutions / organizations abroad.

China	Gulin University of Technology
Vietnam	Hong Duc University
Japan	Institute of Advanced Energy Kyoto University Uji, Kyoto, Japan
Japan	MEXT 21COE on Sustainable Energy System, Kyoto University Yoshida, Kyoto, Japan
China	Zhanjiang Normal University
Indonesia	Council of Rector of Indonesian State University
China	Yunnan College of Business and Management
Italy	University of Milan
Canada	Ryerson University
Taiwan	National Pingtung University of Science and Technology
Taiwan	National TaiChung University
Russia	Tomsk Polytechnic University
Taiwan	National Taipei University of Technology
Taiwan	Lunghwa University of Science and Technology, Taiwan
France	University of Lorraine
UK	Gtslearning International
USA	CompTIA
Cambodia	Build Bright University
USA	Morehouse College
Korea	The Institute of Marine Industry, Gyeongsang National University
Denmark	Lions Clubs International Denmark
Philippines	Central Luzon State University
Vietnam	Ho Chi Minh City University of Social Sciences and Humanities
Singapore	Shelton College International
Korea	New Technology Training Center of Korea Polytechnics
Indonesia	Bogor Agricultural University
Indonesia	Universitas Padjadjaran
Laos	Laos-German Technical College
Indonesia	Universitas Bakrie Faculty of Engineering and Computetur Science
Indonesia	Universitas Bakrie

AMERICA 3

ASEAN 11

EUROPE 4

ASIA 12

Office of International Relations, Rajamangala University of Technology Suvarnabhumi  
60 Moo 3 Asia Highway (Bangkok-Nakhonsawan), Huntra, Ayutthaya, 13000, Thailand  
Tel.: 0 3570 9093 Fax: 0 3570 9105 Website: www.rmutsb.ac.th  
E-mail: Intermutsbth@gmail.com

