# NPU 2016 CSC Programs (English Medium)

## Master's Programs

#### Length: 2.5-3 years

SCHOOLS	MAJORS
001 School of Aeronautics	Solid Mechanics
	Fluid Mechanics
	Means of Transport Applied Engineering
	Flight Vehicle Design
002 School of Astronautics	Navigation, Guidance and Control
	Aeronautical and Astronautical Science and
	Technology
003 School of Marine Science and Technology	Acoustics
	Information and Communication Engineering
	Naval Architecture and Marine Engineering
	Armament Science and Technology
004 School of Materials Science and Engineering	Materials Science and Engineering
005 School of Mechanical Engineering	Mechanical Engineering
006 School of Mechanics, Civil Engineering and	Solid Mechanics
Architecture	Civil Engineering
007 School of Power and Energy	Power Engineering and Engineering Thermophysics
008 School of Electronics and Information	Electronics Science and Technology
	Information and Communication Engineering
009 School of Automation	Electrical Engineering
	Control Science and Engineering
010 School of Computer Science and Technology	Computer Science and Technology
011 School of Science	Pure Mathematics
	Computational Mathematics
	Applied Mathematics
	Operational Research and Cybernetics
	Optical Engineering
	Materials Physics and Chemistry
012 School of Management	Management Science and Engineering
013 School of Humanities, Economicsand Law	Applied Economics
014 School of Software and Microelectronics	Software Engineering
015 School of Life Sciences	Biology
	Biomedical Engineering
016 School of Foreign Languages	English Language and Literature
	Foreign Linguistics and Applied Linguistics

## Ph.D. Programs

### Length: 3-5years

SCHOOLS	MAJORS
001 School of Aeronautics	Solid Mechanics
	Fluid Mechanics
	Means of Transport Applied Engineering
	Flight Vehicle Design
002 School of Astronautics	Navigation, Guidance and Control
	Aeronautical and Astronautical Science and
	Technology
003 School of Marine Science and Technology	Acoustics
	Information and Communication Engineering
	Naval Architecture and Marine Engineering
	Armament Science and Technology
004 School of Materials Science and Engineering	Materials Science and Engineering
005 School of Mechanical Engineering	Mechanical Engineering
006 School of Mechanics, Civil Engineering and Architecture	Solid Mechanics
007 School of Power and Energy	Power Engineering and Engineering Thermophysics
008 School of Electronics and Information	Information and Communication Engineering
009 School of Automation	Electrical Engineering
	Control Science and Engineering
010 School of Computer Science and Technology	Computer Science and Technology
011 School of Science	Mathematics
	Optical Engineering
	Chemistry
	Materials Physics and Chemistry
012 School of Management	Management Science and Engineering
015 School of Life Sciences	Biomedical Engineering