2A1(2nd Day - AM1)																												
		А		В	С		D	E		F	G		н	I				J		К	L		М	N		0		
1		Robot,		Redundant Robot/Mechaism and its	Wheeled Robot/Mechatronics			Robot		Robot	Multi-		Multi-			1												1
2		Redundant Force Robot/Mechanism and us		an			Wheeled Robot/Mechatronics	Robot Hand Mechanism and		Robot Hand Mechanism and Gr	Multi-agent Robots/Modular Robotics and Rechatronics	Surg	Surgic Multi-agent Robots/Modular Robots Roboti			2		Mobile Robot with		Mobile Robot with Special Mechanism	Evolution and Learning for		Е	Nano/Micro Fluid System				2
3																3										Nan		3
4				Force Sensing using Deformation	t/Mecha	† Mechatronics										4							volution			Nano/Micro		4
5		Force Sensing using Deformation		g using ion	atronics		atronics	Grasping Strategy		Grasping Strategy						5		Special				and Learning fo	Evolution and Learning for Robotics			Fluid		5
6		cs with Safety		cs with Safety				Strategy		Strategy	gical ics and tronics					6		Special Mechanism			arning fo					System		6
																7		ism			r Robotics							7
7		Robotics with Safety and Reliability  Mobiligence		Roboti Safet Relia	W		Wheeled	Robot Hand Mechanism and		Robot	Surgical Robotics a		Surgical Robotics a	Sur		8		Evolution and Learning for Robotics		Evolution and Learning for Robotics	CS			Z		Z e		8
8				Robotics with Safety and Reliability	neeled R					Hand M				Surgical Robotics		9	r Robot							Neurorobotics		Neurorobotics		9
9					obot/M		ed Robo			Robot Hand Mechanism Strategy				botics and Mechatronics②		10		_earning						tics		tics		10
10				Mobiligence	Wheeled Robot/Mechatronics		Robot/Mechatronics			and	and Mec		and Mec															
11							itronics	Grasping Strategy		Grasping	Mechatronics(2)		Mechatronics②	hatronic														
12								Strategy			s(2)		s ©	s (2)														