

MAŠINSKI FAKULTET U BEOGRADU
KATEDRA ZA PROIZVODNO MAŠINSTVO

TEHNOLOGIJA MONTAŽE PRO220-0319

Master akademske studije, semestar 2, GENERACIJA 009, Školska 2016/17

GRUPA	R. br.	Broj indeksa	Ime i prezime	Pohadjanje nastave	Test #1	Test #2	Lab. vežbe	Projektni zadatak	UKUPNO predispitne	Uslov	Završni ispit	UKUPAN broj poena	OCENA
Grupa 1	1	1136/16	ISIDORA MARČETIĆ	30	0	0	0	0	2	0	0	2	0
	2	451/13	PREDRAG PETROVIĆ	30	0	0	0	0	2	0	0	2	0
	3	1127/16	ALEKSANDAR BAJIĆ	30	0	0	0	0	2	0	0	2	0
	4	68/13	MARKO BULATOVIĆ	30	0	0	0	0	2	0	0	2	0
	5	1162/16	PETAR PETKOVIĆ	30	0	0	0	0	2	0	0	2	0
	6	1144/16	NEVENA PIJEVIĆ	30	0	0	0	0	2	0	0	2	0
	7	466/13	MARTIN POTRAN	30	0	0	0	0	2	0	0	2	0
	8	454/12	MLADEN RADOVIĆ	30	0	0	0	0	2	0	0	2	0
	9	128/13	ILIJA DENIĆ	30	0	0	0	0	2	0	0	2	0
	10	79/13	JAN VEREŠ	30	0	0	0	0	2	0	0	2	0
	11	1203/16	ALEKSANDAR PLEMIĆ	30	0	0	0	0	2	0	0	2	0
Prosek grupe 1				30.00	0.00	0.00	0.00	0.00	1.50	0.00	0.00	2.00	0.00
Grupa 2	1	1240/16	ALEKSA ČUTOVIĆ	30	0	0	0	0	2	0	0	2	0
	2	487/13	KATARINA RAKIĆ	30	0	0	0	0	2	0	0	2	0
	3	1194/16	NEBOJŠA DAMNJANOVIĆ	30	0	0	0	0	2	0	0	2	0
	4	1348/16	RADOJE RADOJIĆIĆ	30	0	0	0	0	2	0	0	2	0
	5	1117/16	MILOŠ STOJANOVIĆ	30	0	0	0	0	2	0	0	2	0
	6	1303/16	TEODORA NEDIĆ	30	0	0	0	0	2	0	0	2	0
	7	1213/16	NEMANJA ĆENDIĆ	30	0	0	0	0	2	0	0	2	0
	8	1060/16	VUK BOŠKOVIĆ	30	0	0	0	0	2	0	0	2	0
	9	1198/16	IVAN RAKIĆ	30	0	0	0	0	2	0	0	2	0
Prosek grupe 2				30.00	0.00	0.00	0.00	0.00	1.50	0.00	0.00	2.00	0.00
Grupa 3	1	1037/16	MILAN MILADINOV	30	0	0	0	0	2	0	0	2	0
	2	1248/16	NENAD OBRADOVIĆ	30	0	0	0	0	2	0	0	2	0
	3	1076/16	GORAN ĐURAŠ	30	0	0	0	0	2	0	0	2	0
	4	144/12	MIOBRAG DRAGIČEVIĆ	20	0	0	0	0	1	0	0	1	0
	5	361/10	DRAGANA NIKOLIĆ	30	0	0	0	0	2	0	0	2	0
	6	57/10	JELENA VELJO	20	0	0	0	0	1	0	0	1	0
	7	1284/16	NIKOLA VERBIĆ	30	0	0	0	0	2	0	0	2	0
	8	1003/16	NEMANJA MANČIĆ	30	0	0	0	0	2	0	0	2	0
	9	1208/16	ALEKSANDAR TANASIJEVIĆ	30	0	0	0	0	2	0	0	2	0
	10	1075/16	STEFAN MITRAŠINOVIĆ	30	0	0	0	0	2	0	0	2	0
Prosek grupe 3				28.00	0.00	0.00	0.00	0.00	1.40	0.00	0.00	1.80	0.00
Prosek generacije				29.33	0.00	0.00	0.00	0.00	1.47	0.00	0.00	1.93	0.00