

ΔΙΟΙΚΗΣΗ ΠΛΗΡΟΦΟΡΙΑΚΩΝ ΣΥΣΤΗΜΑΤΩΝ
ΟΜΑΔΙΚΕΣ ΕΡΓΑΣΙΕΣ (2023-24)

Αρ. Ομάδας	Ομάδα	ΑΜ Μελών Ομ	Θέμα	Αρ. Θέματος	Βαθμός
1		92445 92360 92419 92462	Software project cost & effort estimation models	17	9
2		92366 92410 92404 92395	Complexity in the Software development process	3	10
3		92367 92349 92431	Software development models: Prototyping, RAD, Evolutionary and Spiral model	33	9
4		92416 92479 92359 92478	The Information Systems development process productivity	13	6
5		92458 92442 92469	Information Systems development risk management	12	8
6		92378 92347 92444 92450	Software project management software tools	23	10
7		92370 92355 92351 92447 92399	Critical success factors of software development	20	6
8		92348 92356 92466	Software engineering economics	18	7
9		92451 92455 92465	The SSADM system development methodology	15	10
10		92423 92392	Requirements engineering	25	9
11		92463 92384 92475 92375 92411	IS development projects versus engineering projects	32	9
12		92413 92379 92456	The role of the key stakeholders during the IS development process	29	6
13		92393 92383 92438	Software developers' perception about project success	1	10
14		92457 92369 92453 92365	The impact of Users' participation in the IS development process	10	6

15		92364 92374 92352	Software maintenance economics	26	8
16		92412 92421 92377 92426 92380	Problems in Information Systems planning	16	8
17		92453 92385 92354 92402	Information Systems development methodologies – comparative approach	14	5
18		92381 92474 92088 92441 92433	Information Systems project evaluation	8	8
19		92418 92414 92432 92362	Software configuration management	30	7
20		92407 92394 92461 92440	The effects of reuse in the quality of an Information Systems	21	8
21		92346 92459 92353 92387 92390	Software quality metrics	9	10