

ΔΙΟΙΚΗΣΗ ΠΛΗΡΟΦΟΡΙΑΚΩΝ ΣΥΣΤΗΜΑΤΩΝ

ΟΜΑΔΙΚΕΣ ΕΡΓΑΣΙΕΣ (2024-25)

Αρ. Ομάδας	Ομάδα	ΑΜ Μελών Ομ	Θέμα	Αρ. Θέματος	Βαθμός
1		92488 92544 92373 92485 92562	Risk exposure and management in software development	42	
2		92536 92565 92395 92589	Quality Management in Software Development	43	
3		92541 92624 92623	Software project management software tools	23	
4		92520 92560 92549 92524 92495	The Function Point analysis versus the LOC-based estimation in the Information Systems development process	7	
5		92484 92502 92513 92530 92540	Requirements change management challenges of global software development	39	
6		92357 92425 92429	The impact of Users' participation in the IS development process	10	
7		92493 92602 92630 92635	New challenges in software development using AI	36	
8		92486 92518 92531 92437 92400	Scrum method implementation in a software development project management	38	
9		92507 92537 92557 92579	Challenges of project management in software development	37	
10		92616 92523 92574 92526	Agile Software Development Project Management Methodologies	40	
11		92491 92553 92581 92585	Software engineering economics	18	
12		92578 92617 92611	PRINCE project management standards	35	

13		92504 92519 92610 92580 92558	Knowledge in software development	44	
14		92427 92597 92587 92539	Information systems project management success	41	
15		92538 92506 92509	The COCOMO model	2	
16		92590 92554 92591 92515	IS development projects versus engineering projects	32	
17		92608 92522 92561	The SSADM system development methodology	15	
18		92592 92619 92603 92503	Complexity in the Software development process	3	
19		92571 92605 92543	Information Systems development risk management	12	
20		92501 92521 92570 92607	In house versus outsourcing in the IS development	28	
21		92598 92582 92548 92535 92559	Software development models: Prototyping, RAD, Evolutionary and Spiral model	33	
22		92564 92489 92596 92555 92546	Software project cost & effort estimation models	17	
23		92552 92606 92566	Requirements engineering	25	
24		92510 92499 92618 92583	Software quality metrics	9	
25		92497 92600 92556 92599	Critical success factors of software development	20	
26		92487 92508 92631	The role of the key stakeholders during the IS development process	29	