Introduction to Translation – Winter Semester 2004

Final Translation Results – Friday Groups

These are the first results, there will be some adding/revision after the second deadline and after I get the resits.

Mind - you only have to resit the part you failed (i.e. either translation or the theory test) – unless you failed both. The deadline for resit will soon appear in the IS.

Students with an F from the final translation are advised to come and collect their translations – to see what was wrong. For people taking the theory test on Friday Jan,28th it might be convenient to collect their translations before or after the test (8,30 - 9,30 or 11,00-12,00) A new text for the resit will soon be posted in the elf.

74206 74D 104905 60E 109305 85A 74256 F 105557 F 74488 82B 74545 82B 109001 78C 109677 77C 109042 F 108820 70D 109455 78C 109538 76C 66483 F 102886 F 79927 75C 109504 75C 110212 75C 108945 60E 109976 70D 110295 F 108795 85A 65484 82B 105945 76C 109537 75C 66488 F 109065 74D 108840 85A 78333 F 75373 82B		
109305 85A 74256 F 105557 F 74488 82B 74545 82B 109001 78C 109677 77C 109042 F 108820 70D 109455 78C 109538 76C 66483 F 102886 F 79927 75C 109504 75C 110212 75C 108945 60E 109976 70D 110295 F 108795 85A 65484 82B 105945 76C 109537 75C 66488 F 109065 74D 108840 85A 78333 F	74206	74D
74256 F 105557 F 74488 82B 74545 82B 109001 78C 109677 77C 109042 F 108820 70D 109455 78C 109538 76C 66483 F 102886 F 79927 75C 109504 75C 110212 75C 108945 60E 109976 70D 110295 F 108795 85A 65484 82B 105945 76C 109537 75C 66488 F 109065 74D 108840 85A 78333 F	104905	60E
105557 F 74488 82B 74545 82B 109001 78C 109677 77C 109042 F 108820 70D 109455 78C 109538 76C 66483 F 79927 75C 109504 75C 109504 75C 108945 60E 109976 70D 110295 F 108795 85A 65484 82B 105945 76C 109537 75C 66488 F 109065 74D 108840 85A 78333 F	109305	85A
105557 F 74488 82B 74545 82B 109001 78C 109677 77C 109042 F 108820 70D 109455 78C 109538 76C 66483 F 79927 75C 109504 75C 109504 75C 108945 60E 109976 70D 110295 F 108795 85A 65484 82B 105945 76C 109537 75C 66488 F 109065 74D 108840 85A 78333 F	74256	F
74545 82B 109001 78C 109677 77C 109042 F 108820 70D 109455 78C 109538 76C 66483 F 102886 F 79927 75C 109504 75C 110212 75C 108945 60E 109976 70D 110295 F 108795 85A 65484 82B 105945 76C 109537 75C 66488 F 109065 74D 108840 85A 78333 F	105557	F
109001 78C 109677 77C 109042 F 108820 70D 109455 78C 109538 76C 66483 F 102886 F 79927 75C 109504 75C 108945 60E 109976 70D 110295 F 108795 85A 65484 82B 105945 76C 109537 75C 66488 F 109065 74D 108840 85A 78333 F	74488	82B
109677 77C 109042 F 108820 70D 109455 78C 109538 76C 66483 F 102886 F 79927 75C 109504 75C 110212 75C 108945 60E 109976 70D 110295 F 108795 85A 65484 82B 105945 76C 109537 75C 66488 F 109065 74D 108840 85A 78333 F	74545	82B
109042 F 108820 70D 109455 78C 109538 76C 66483 F 102886 F 79927 75C 109504 75C 110212 75C 108945 60E 109976 70D 110295 F 108795 85A 65484 82B 105945 76C 109537 75C 66488 F 109065 74D 108840 85A 78333 F	109001	78C
109042 F 108820 70D 109455 78C 109538 76C 66483 F 102886 F 79927 75C 109504 75C 110212 75C 108945 60E 109976 70D 110295 F 108795 85A 65484 82B 105945 76C 109537 75C 66488 F 109065 74D 108840 85A 78333 F	109677	77C
109455 78C 109538 76C 66483 F 102886 F 79927 75C 109504 75C 110212 75C 108945 60E 109976 70D 110295 F 108795 85A 65484 82B 105945 76C 109537 75C 66488 F 109065 74D 108840 85A 78333 F	109042	F
109538 76C 66483 F 102886 F 79927 75C 109504 75C 110212 75C 108945 60E 109976 70D 110295 F 108795 85A 65484 82B 105945 76C 109537 75C 66488 F 109065 74D 108840 85A 78333 F	108820	70D
66483 F 102886 F 79927 75C 109504 75C 110212 75C 108945 60E 109976 70D 110295 F 108795 85A 65484 82B 105945 76C 109537 75C 66488 F 109065 74D 108840 85A 78333 F	109455	78C
102886 F 79927 75C 109504 75C 110212 75C 108945 60E 109976 70D 110295 F 108795 85A 65484 82B 105945 76C 109537 75C 66488 F 109065 74D 108840 85A 78333 F	109538	76C
102886 F 79927 75C 109504 75C 110212 75C 108945 60E 109976 70D 110295 F 108795 85A 65484 82B 105945 76C 109537 75C 66488 F 109065 74D 108840 85A 78333 F	66483	F
109504 75C 110212 75C 108945 60E 109976 70D 110295 F 108795 85A 65484 82B 105945 76C 109537 75C 66488 F 109065 74D 108840 85A 78333 F	102886	
110212 75C 108945 60E 109976 70D 110295 F 108795 85A 65484 82B 105945 76C 109537 75C 66488 F 109065 74D 108840 85A 78333 F	79927	75C
108945 60E 109976 70D 110295 F 108795 85A 65484 82B 105945 76C 109537 75C 66488 F 109065 74D 108840 85A 78333 F	109504	75C
109976 70D 110295 F 108795 85A 65484 82B 105945 76C 109537 75C 66488 F 109065 74D 108840 85A 78333 F	110212	75C
110295 F 108795 85A 65484 82B 105945 76C 109537 75C 66488 F 109065 74D 108840 85A 78333 F	108945	60E
108795 85A 65484 82B 105945 76C 109537 75C 66488 F 109065 74D 108840 85A 78333 F	109976	70D
65484 82B 105945 76C 109537 75C 66488 F 109065 74D 108840 85A 78333 F	110295	F
105945 76C 109537 75C 66488 F 109065 74D 108840 85A 78333 F	108795	85A
109537 75C 66488 F 109065 74D 108840 85A 78333 F	65484	82B
66488 F 109065 74D 108840 85A 78333 F	105945	76C
109065 74D 108840 85A 78333 F	109537	75C
108840 85A 78333 F	66488	F
78333 F	109065	74D
	108840	85A
75373 82B	78333	F
	75373	82B