

Integral Transforms (MATHC1210)

Seppo Hassi

office hour: Wednesday 11 – 12

email: sha@uwasa.fi

Credits: (3 ECTS points)

Lectures: ($5 * 2 = 10$ hours)

Friday 08–10 (F291)

Exercises: ($5 * 2 = 10$ hours)

Friday 10–12 (F291)

Additional points from Exercises:

15% (required minimum)

30% → 1 points

50% → 2 points

70% → 3 points

90% → 4 points

Max points in the exam: $3 * 6 = 18$ p.

Assessment Methods: Homework exercises (5 weeks) and an examination (organized 3 times).

Huom! Minimum number of solved exercises 15% from the total number of problems.

Study Materials:

- Kreyszig, E: "Advanced Engineering Mathematics", John Wiley & Sons
- Lecture notes
- Weekly exercises