## 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)

 $30\% \rightarrow 1$  points

 $50\% \rightarrow 2$  points

 $70\% \rightarrow 3$  points

 $90\% \rightarrow 4 \text{ points}$ 

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

**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