

## Measurement Laboratory 3. schedule, 2016. autumn

	szept. 06.	szept. 13.	szept. 20.	szept. 27.	okt. 04.	okt. 11.	okt. 18.	okt. 25.	nov. 01.	nov. 08.	nov. 15.	nov. 22.	nov. 29.	dec. 06.
KDE0		1		2		3		4		5				EM

**Measurement 0A:** Introduction

**Measurement 1:** Introduction to LabView

**Measurement 2:** LabView

**Measurement 3:** Embedded operating system (ucOS)

**Measurement 4:** Building and measuring a simple electronic circuit

**Measurement 5:** Analyzing A/D and D/A converters

**EM:** Practical test

**Measurements are done in the 4 laboratories in building Q, level -1**

**Measurements are assigned to one of the 4 labs, as the following table shows**

**Measurement 2.: Bldg. Q, BP107 laboratory**

**Measurement 3.: Bldg. Q, BP110 laboratory**

**Measurement 4.: Bldg. Q, BP109 laboratory**

**Measurement 5.: Bldg. Q, BP108 laboratory**