

Solar cells, the new source of energy for the 21st century, which deliver electricity directly from the sunlight. Solar cells are advanced semiconductor devices.



Solar Cells

Lecturer: Miro Zeman Assistant: Bas Vet Olindo Isabella

Delft University of Technology

Faculty of Electrical engineering, Mathematics and Computer Science Department of Microelectronics Laboratory of Electronic Components, Technology and Materials (ECTM)

Office: DIMES building: room 004 (Feldmannweg 17, 2628 CT Delft) **Telephone**: 015 – 27 82409 (MZ), 015 – 27 81651 (BV) **Email**: m.zeman@ewi.tudelft.nl, b.vet@tudelft.nl, o.isabella@tudelft.nl



Solar Cells

Lecture course: code ET4149

4th quarter: 10/4/2006 - 29/5 /2006 Thursday 8:45 - 10:30, building ET: room D

Foreknowledge:not required

Solid State Physics Semiconductor Components

Literature: Zeman: Syllabus Solar Cells + sheets

Examination: Wednesday 02/07/2007 9:00 - 12:00 Tuesday 26/08/2007 14:00 - 17:00

Zeman: Syllabus +sheets



Solar Cells

Date: 10/4	Date: 17/4	Date: 24/4	Date: 8/5	Date: 15/5	Date: 22/4	Date:29/5
Zeman	Zeman	Zeman	Zeman	Savenije	Weeber	Zeman
Introduction to PV Solar radiation Solar cell materials	Solar cell physics Principle of solar cell operation Physics of p-n junction	Solar cell physics Characterization of solar cells Solar cell design	Thin-film solar cells Helianthos project	Organic based solar cells	Bulk c-Si solar cells physics	PV systems Design of a PV system

