

PROGRAMME RPK-C 2023 POLYMER PROPERTIES



14 April 2023

Three short introductory lectures on key physical properties of polymers and how they influence performance via processing and mechanics

01a Introduction Physical Properties

Dr.ir. Lambèrt C.A. van Breemen (TU/e) & Dr.ir. Tom A.P. Engels (DSM-TU/e)

01b Introduction Polymer Processing

Dr.ir. Lambèrt C.A. van Breemen (TU/e) & Dr.ir. Tom A.P. Engels (DSM-TU/e)

01c Introduction Mechanical Properties

Dr.ir. Lambèrt C.A. van Breemen (TU/e) & Dr.ir. Tom A.P. Engels (DSM-TU/e)

21 April 2023

Lectures on the mechanical performance of polymers and polymer-based composites and how it can be influenced by production and processing

02 Polymer Composites

Dr.ir. Wouter J.B. Grouve (UT)

03 Polymer Mechanics

Prof.dr.ir. Leon E. Govaert (TU/e - UT)

12 May 2023

Lecture on stabilizing polymers to extend their useful life, and a lecture on the physics of polymer crystallization and how it can influence and enhance properties

04 Degradation and stabilization of polymer systems

Dr. Pieter Gijsman (Gijsman-durability-advisory)

05 Crystallization of Polymers

Dr. Jules A.W. Harings (AMIBM, NL & Germany)

26 May 2023

A set of lectures on the physics and properties of elastomer-based systems; both from an academic and industrial perspective.

06 Properties of Elastomers

Prof.dr. Costantino Creton (ESPCI, France)

07 Elastomer Properties from an Industrial Perspective

Dr. Salvatore Coppola (Versalis - ENI, Italy)

02 June 2023

Two lectures discussing polymer adhesion and self-healing, focusing on how polymer chemistry and physics can be used to control these properties.

08 Polymer Materials for Adhesion

Prof.dr. Marleen M.G. Kamperman (RuG)

09 Polymer Materials for Self-healing

Dr. Santiago J. Garcia (TUD)

09 June 2023

A set of lectures on advanced high-modulus/high-strength fibers each approaching the target of exceptional mechanical properties via different conceptual routes:

10 High Performance Fibers based on Flexible Chains

Dr. Harm van der Werff (Avient)

11 High Performance Fibers based on Rigid Rod Molecules

Dr. Hanneke Boerstoel (Teijin Aramid)

16 June 2023

Two lectures on functional and responsive polymer systems. Highlighting the exciting and developing field of polymers used for actuation and sensing.

12 Polymer Materials for Soft Robotics

Dr. Danging Liu (TU/e)

13 Polymer Materials in Microsystem Applications

Prof.dr.ir. Jaap M.J. den Toonder (TU/e)

23 June 2023

A set of lectures dealing with polymers that are used to regulate the transmission of small molecules (permeability) and polymers used to regulate the transmission of ElectroMagnetic fields.

14 Permeability of Polymer Materials

Dr.ir. Alexander Stroeks (DSM)

15 Polymer nanocomposites for electromagnetic shielding

Prof.dr.ir. Ruth M. Cardinaels (KUL, Belgium)

30 June 2023

Lecture dealing with polymer membranes, focusing on their processing, architecture and current and future applications. And a lecture focusing on the fast-developing field of polymer recycling and sustainability: what are the most promising routes based on the specific properties of a polymer system.

16 Polymer Materials for Membrane Surfaces and its Applications Prof.dr. Wiebe M. de Vos (UT)

17 Towards a circular polymer industry – the role of recycled and renewable carbon

Prof.dr. Jean-Paul Lange (Shell – UT)

Summer 2023

Exam RPK-C (open book) 1 - 4 pm Re-sit Exam RPK-C (open book) 1-4 pm

Details of the programme are subject to change.

All lectures will be given in English.

All lectures will be held in Beatrix-Jaarbeurs building in Utrecht, starting at 10:15 am, ending at 5:00 pm