Packaging Technology (I001990)

Studiefiche
Vanaf academiejaar 2016-2017

Cursusomvang (nominale waarden; effectieve waarden kunnen verschillen per opleiding)

<table>
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<tr>
<th>Studiepunten</th>
<th>Studietijd</th>
<th>Contacturen</th>
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<tr>
<td>5.0</td>
<td>135 u</td>
<td>60.0 u</td>
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Aanbodsessies en werkvormen in academiejaar 2017-2018

A (semester 2)
- werkccollege: geleide oefeningen: 5.0 u
- begeleide zelfstudie: 8.75 u
- excursie: 11.25 u
- hoorcollege: 23.75 u
- zelfstandig werk: 11.25 u

Lesgevers in academiejaar 2017-2018

Ragaert, Peter
LA07 Verantwoordelijk lesgever

Aangeboden in onderstaande opleidingen in 2017-2018

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<th>Opleiding</th>
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<td>Master of Science in de bio-ingenieurswetenschappen: chemie en bioprocesstechnologie</td>
<td>5</td>
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<tr>
<td>Master of Science in de bio-ingenieurswetenschappen: levensmiddelenwetenschappen en voeding</td>
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<tr>
<td>Uitwisselingsprogramma bio-ingenieurswetenschappen: chemie en bioprocesstechnologie (niveau master-na-bachelor)</td>
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<tr>
<td>Uitwisselingsprogramma bio-ingenieurswetenschappen: Food Science and Nutrition (niveau master-na-bachelor)</td>
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Onderwijsstalen

Engels

Trefwoorden

Packaging engineering, sealing technology, active and intelligent packaging, bioplastics

Situering

This course gives an overview of important engineering techniques to enhance functionality of packaging materials focusing on barrier technology, temperature resistance, sealing technology and active and intelligent packaging systems. Both conventional packaging materials as well as re-usable, recyclable or renewable packaging materials (e.g. bioplastics) are considered, also elaborating on different sustainable and safety aspects.

Inhoud

1. Introduction
   1.1. Role of packaging in today’s society
   1.2. Overview packaging materials
      1.2.1. Metal packaging
      1.2.2. Glass packaging
      1.2.3. Paper - paperboard
      1.2.4. Plastics
   1.3. The packaging chain: many stakeholders

2. Packaging engineering
   2.1. Introduction
   2.2. Barrier technology
      2.2.1. Factors affecting barrier capacities
      2.2.2. Case: PredOxyPack
      2.2.3. High barrier technology
      2.2.4. Low barrier technology

(Goedgekeurd)
2.3. Temperature resistance technology
2.3.1. Crystallisation technology
2.3.2. Susceptor technology
2.4. Nucleating and clarifying agents
2.5. Anti-fog coatings

3. Adhesive and printing processes
3.1. Adhesive processes
3.2. Printing processes
3.3. Shrink sleeves
3.4. In Mould Labelling

4. Sealing technology
4.1. Introduction
4.2. Seal behaviour of plastics
4.3. Sealing systems
4.4. Seal behaviour
4.5. Closures for plastic bottles and tubs
4.6. Tamper-evident and safety closures
4.7. Leak detection technology

5. Active and intelligent packaging
5.1. Active packaging
5.1.1. Oxygen scavengers
5.1.2. Carbon dioxide scavengers/emitters
5.1.3. Water absorbers
5.1.4. Ethylene absorbers
5.1.5. Antimicrobial packaging
5.1.6. Self-heating cans and containers
5.2. Intelligent packaging
5.2.1. Time-temperature indicators (TTI's)
5.2.2. Gas indicators
5.2.3. Quality indicators
5.2.4. Thermochromic inks
5.2.5. Radio Frequency Identification (RFID)
5.2.6. Provide protection against theft, counterfeiting and tampering

6. Sustainability and packaging
6.1. 4 R's: reduce, re-use, recycle, renewable
6.2. Bioplastics
6.2.1. Classes
6.2.2. Bioplastics materials
6.2.3. Resources and availability
6.2.4. Functionality of bioplastics
6.2.5. Waste management options
6.2.6. Challenges
6.2.7. Commercial applications of bioplastics as packaging materials

7. Quality control of packaging materials
7.1 Performance
7.2 Safety of packaging materials
7.2.1. Factors influencing migration
7.2.2. Legislation

8. Packaging design and logistics

9. References

Begincompetenties
Basic knowledge organic chemistry is recommended.

Eindcompetenties
1. Gain insight in processes which are used to improve the barrier properties, thermal properties and seal properties of packaging materials for food and non-food products
2. Analyse and evaluate the impact of the composition of packaging materials on the quality and shelf-life of packaged food and non-food products
3. Perform calculations to determine the appropriate packaging configuration towards gas barrier
4. Critically evaluate the safety of packaging materials towards food contact by means of legislation and simulations
5. Collect information on the structure, processing and usage of packaging materials both for food and non-food products
6. Gain insight on the one hand in the multidisciplinary framework of food and non-food packaging and on the other hand in the complexity and interactions within the packaging chain
7. Critically evaluate the functionality, convenience and sustainability of the packaging of a selected product and communicate this clearly both in a written and oral format
8. Gain insight in the various factors determining the sustainability of packaging materials both from a resource level, usage level and waste processing level
9. Situate the impact of both food and non-food packaging in a broader social context

(Goedgekeurd)
Toelating tot dit opleidingsonderdeel via creditcontract is mogelijk mits gunstige beoordeling van de competenties.

Dit opleidingsonderdeel kan niet via examencontract gevolgd worden.

Begeleide zelfstudie, excursie, hoorcollege, zelfstandig werk, werkcollege: geleide oefeningen.

A syllabus is available in English.


Student counseling is foreseen 1) during or after theoretical sessions, 2) during or after practical sessions and 3) by means of e-mail or personal meeting.

Evaluatiemomenten
periodegebonden evaluatie

Evaluatievormen bij periodegebonden evaluatie in de eerste examenperiode
Mondeling examen, werkstuk

Evaluatievormen bij periodegebonden evaluatie in de tweede examenperiode
Mondeling examen, werkstuk

Evaluatievormen bij niet-periodegebonden evaluatie

Tweede examenkans in geval van niet-periodegebonden evaluatie
Niet van toepassing

Toelichtingen bij de evaluatievormen
Oral examination: 40 minutes written preparation and 20 minutes oral examination
Project: report + oral presentation of the project

Eindscoreberekening
Oral examination: 13 points
Project: 7 points

(Goedgekeurd)