Education and partnership opportunities for industry
Onco logists and Geriatricians need to work together!

Support this unique training programme and help us achieve this goal. Here is how:

**SIOG 2018 Advanced Course in Geriatric Oncology**

- 3.5-day training programme after which Oncologists and Geriatrists will know how to combine and coordinate their expertise for the benefit of the patients
- Lead by international experts in the field of Geriatrics AND Oncology
- Designed to provide specific skills in assessment, care pathways and therapeutic choices about elderly patients with cancer in order to provide the basis of the assessment and the multi-dimensional approach applicable to these patients
- Detailed pre-and post-assessment of the course
- CME accredited (ACOE)

**The course aims are:**

1. To provide basic information related to cancer medicine to the geriatricians and to the application of geriatric principles to the clinical oncologists
2. To train young medical oncologists and geriatricians to work together and develop multidisciplinary teams. These individuals will become the bridge between the oncology and geriatric teams in their own institutions

**The course is addressed to professionals in the management of elderly cancer patients such as:**

- Medical oncologists completing their training since less than 5 years and medical oncology fellows
- Other clinical oncologists: surgical oncologists and radiotherapists completing their training since less than 5 years and radiotherapy fellows
- Geriatricians completing their training since less than 5 years and geriatric fellows
Programme outline

Course attendees will acquire knowledge on the general principles of cancer treatment as a multisciplinarity with case based programmes, discussions and debates in geriatrics for clinical oncologists as well as in clinical oncology for geriatricians.

<table>
<thead>
<tr>
<th>GERIATRICS FOR CLINICAL ONCOLOGISTS WILL FOCUS ON:</th>
<th>CLINICAL ONCOLOGY SESSIONS FOR GERIATRICIANS WILL FOCUS ON:</th>
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</thead>
<tbody>
<tr>
<td>Biology of age</td>
<td>Biology of cancer and omics</td>
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<tr>
<td>Comprehensive geriatric assessment and interventions</td>
<td>General principles of cancer treatments</td>
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<tr>
<td>Cognitive impairment and depression</td>
<td>General principles of chemotherapy</td>
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<td>Frailty concept</td>
<td>General principles of endocrine therapy</td>
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<td>Screening tools</td>
<td>Specific molecular targeted therapy and immunotherapy</td>
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<td>Delirium management</td>
<td>Basics of surgery</td>
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<tr>
<td>The other geriatric syndromes</td>
<td>Basics of radiotherapy</td>
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<tr>
<td>Polypharmacy</td>
<td>How to evaluate the response (RECIST etc.) and tolerance (NCI CTC etc.) to the medical treatment</td>
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<td>Tumour boards and therapeutic strategy according to staging</td>
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Other sessions will include:

- Cancer in the older person: what is different?
- Personalized medicine: tumour versus patient profile?
- General principles of cancer treatment = multidisciplinarity
- The multidisciplinary team for older cancer patients:
  - picture of geriatric oncology programmes worldwide
- Management of prostate cancer in older patients
- Management of haem malignancies in older patients
- Management of primary and advanced breast cancer in the elderly
- Management of lung cancer in older patients
- Management of colorectal cancer in older patients
- Supportive care
- Clinical research in geriatric oncology: what does it mean?
  - Interpretation of trials and beyond clinical trials

The full preliminary scientific programme can be found on our website www.siog.org

List of faculty members (TBC)

- Matti Aapro, Clinique de Genolier, Switzerland
- Lodovico Baldacci, Moffitt Cancer Centre, Tampa (FL), United States
- Etienne Brain, Institut Curie - Hôpital René Huguenin, St. Cloud, France
- Antoella Brunello, Istituto Oncologico Veneto, Padova, Italy
- Kwok-Leung Cheung, University of Nottingham, Royal Derby Hospital, Derby, Great Britain
- Martine Extermann, Moffitt Cancer Centre, Tampa (FL), United States
- Marija Hamaker, Department of Internal Medicine, Diakonessenhuis, Utrecht, The Netherlands
- Silvio Monfardini, Instituto Palazzolo, Fondazione Don Gnocchi, Milan, Italy
- Anita O’Donovan, Trinity College Dublin, School of Medicine, Dublin, Ireland
- Siri Rostoft, University of Oslo, Norway and City of Hope, United States
- Pierre Soubeyran, Institut Bergonie, Bordeaux, France
- Tanya Wildes, Washington University School of Medicine, St. Louis, United States

Scientific programme committee:

Course director
Silvio Monfardini (IT)

Co-director
Etienne Brain (FR)

Course coordinator
Giuseppe Colloca (IT)

Members
Martine Extermann (US)
Pierre Soubeyran (FR)
Tanya Wildes (US)
Laurence Verhagen (CH) - ex-officio

Honorary members
Riccardo Audisio (GB)
Lodovico Baldacci (US)
Educational opportunities for industry

Support our SIOG Advanced Course in Geriatric Oncology through the following opportunities:

**Overall unrestricted educational grant**  
EUR 15,000

Have you company name associated with the overall programme of the course and its learning objectives. Support us with an unrestricted grant and contribute directly to the uniqueness of this course and its aim. SIOG has the final responsibility for the scientific content of the programme and the right to independently select topics and faculty.

Sponsor companies will be recognized during the course with the wording “This course has been organized with the support of an unrestricted grant from Company Name”

This opportunity includes:

- CME accredited course programme
- Acknowledgment in the official course documents
- Acknowledgment on the official course website
- On the promotional slide of the course

**Unrestricted educational grant for a specific session**  
EUR 6,000

The course programme will consist of 21 scientific educational sessions and case studies. Sessions will be presented by renown key opinion leaders in their specific field. SIOG has the final responsibility for the scientific content of the programme and the right to independently select topics and faculty.

Sponsor companies will be recognized during the course with the wording “This session has been organized with the support of an unrestricted grant from Company Name”

This opportunity includes:

- CME accredited session
- Company logo on screen at the beginning and at the end of the session
- Acknowledgment in the official course documents
- Acknowledgment on the official course website

*see detailed scientific programme at www.siog.org when finalized.*

**Travel grant**  
EUR 3,000

Offer the opportunity to young scientists to attend the course by sponsoring travel fellowships. It is the best way to reach young scientists and start building a long-term relationship. This fellowship will contribute to cover the tuition fees, partial travel expenses and on-site accommodation as well an administrative fee for managing the travel grant.

This opportunity includes:

- Recipient(s) will be informed of their benefactor’s identity by the Organizing Committee
- Acknowledgment in the official course documents

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Interested?
Please contact Sabrina Marchal at sabrina.marchal@siog.org for further information

Full information about our course at www.siog.org

Pending applications for auspices by:

![ASCO Logo](image)

Endorsed by:

![European Society for Medical Oncology (ESMO) Logo](image)

![EUGMS Logo](image)