Proposal for a Course to be held at the
International Centre for Mechanical Sciences (CISM)
(Proponents should read the GUIDELINES FOR PROPOSERS
to be downloaded from http://www.cism.it/about/Proposal/)

Proponent: (Name, Affiliation, address)

Course Title (not more than 10 words):

Disciplines (see attached list of disciplines codes (1))

Keywords (suggest up to five keywords related to the contents of your proposal):

Dates (see attached list of available dates)
First choice:
Second choice:

Coordinator(s): (usually the proponent acts as coordinator. There may be two coordinators - but not more than two)

1. Family name, First name:
   Affiliation and address:
   Phone:
   E-mail:
   Web page:

2. Family name, First name:
   Affiliation and address:
   Phone:
   E-mail:
   Web page:

PROPOSED LECTURERS (tentatively):
(not more than six as a rule, including the Coordinator/s)

Name, affiliation, subject of the lectures, number of lectures and brief indication of the contents of the individual lectures each lecturer would present (extend space for writing if necessary):

1.
   Affiliation and address:
   Phone:
   E-mail:
   Web page:
PROPOSAL ABSTRACT:
Aim and detailed description of the course (extend space for writing - no less than one page, no more than two).

Poster/workshop:
A time slot on the first or second day for a short "poster/workshop" session might be included, in which the participants are invited to introduce themselves and to present their current research project.

The course is addressed to (kinds of attendees particularly expected: doctoral students, young researcher, senior researchers, practicing engineers, technologists, others ....):
Publication and dissemination
All lectures could be recorded together with the presentation slides. These recordings will be used by CISM for dissemination purposes.
In addition, CISM aims to publish a bound volume containing the proceedings of the course. This volume will appear in the series of CISM books "Courses and Lectures" published and distributed by Springer.
Therefore, the course coordinators are kindly requested to take the role of book editor and all lecturers are kindly requested to publish the lecture notes, possibly revised and expanded, in the book.

Do you accept the commitments of being editor?      Yes ☐   No ☐

Date and Signature of the Proponent(s):

(1) Discipline Codes - Choose up to four discipline codes from the enclosed list. Enter them in the order of relevance to the proposal:

01 CONTINUUM MECHANICS
02 FINITE ELEMENT METHODS
03 COMPUTATIONAL MECHANICS
04 KINEMATICS AND DYNAMICS
05 VIBRATIONS OF SOLIDS AND STRUCTURES
06 WAVE MOTIONS IN SOLIDS
07 IMPACT ON SOLIDS
08 WAVES IN FLUIDS
09 SOLID FLUID INTERACTIONS
10 ASTRONAUTICS
11 ACOUSTICS
12 SYSTEMS THEORY AND DESIGN
13 PATTERN RECOGNITION
14 COMPUTATIONAL TECHNIQUES
15 SYSTEMS AND CONTROL APPLICATIONS
16 SOFTWARE, EXPERT SYSTEMS, ARTIFICIAL INTELLIGENCE
17 ROBOTICS
18 ELASTICITY AND VISCOELASTICITY
19 PLASTICITY AND VISCOPLASTICITY
20 COMPOSITE MATERIAL MECHANICS
21 STRUCTURAL STABILITY
22 SOIL MECHANICS
23 ROCK MECHANICS
24 FRACTURE AND DAMAGE MECHANICS
25 MATERIALS TESTING AND STRESS ANALYSIS
26 STRUCTURES
27 DAMS AND TUNNELS
28 MACHINE DESIGN
29 RHEOLOGY
30 HYDRAULICS
Please find here below the dates available for 2020
(Kindly indicate your 1st and 2nd choice)

1-  
[ ] [ ] (April 06 - 10)
[ ] [ ] (April 20 - 24)
[ ] [ ] (May 04 - 08)
[ ] [ ] (May 11 - 15)
[ ] [ ] (May 18 - 22)
[ ] [ ] (May 25 - 29)
[ ] [ ] (June 08 - 12)
[ ] [ ] (June 15 - 19)
[ ] [ ] (June 22 - 26)
[ ] [ ] (June 29 - July 03)
[ ] [ ] (July 06 - 10)