

Velkommen til Handelshøyskolen





Master in Economics and Environmental Governance (M-EEG)







Global climate crisis: inevitable,

unprecedented and irreversible

Devastating report is 'code red' warning for

Andrew Sparrow

eather. Only rapid and drastic reductions in greenhouse gases in this decade can prevent such climate TIM chiof says Human activity is changing the breakdown, with every fraction of a degree of further heating likely to

Leader comment

unequivocal. The verdict is clear. There is no more

mate change, this report is it," said Alok Sharma, the minister who will preside over the Cop26 UN climate summit in Glasgow in November. "But the future is not yet written The very worst of climate change is

> r left's biggrest emit ally need now is for a to play their part. poing to be our LSC

TUESDAY AUGUST 2021

sults day ≥ students

evel

ier exams

ANCIAL TIMES

Silencing staff



In China's debt

y to be 1.5C warmer by science panel warns

ore extreme weather expected a Call for urrant and

 Kwarteng charts post-Covid course The business secretary has piedged to put a free tiss ket enterprise approach at the heart of the

en novembed off Cooks' 29 support. - Face 1

:t year, plead idteachers



EXTREME WEATHER DOWN TO GLOBAL WARMING, SAYS DOOMSDAY REPORT FROM UN



Next decade 'pivotal' to secure planet's future aft

TO RED

VSPAPER OF THE YEAR + JOURNALISM YO

ocking verdict on future of humanity entists urge PM to create UK climate



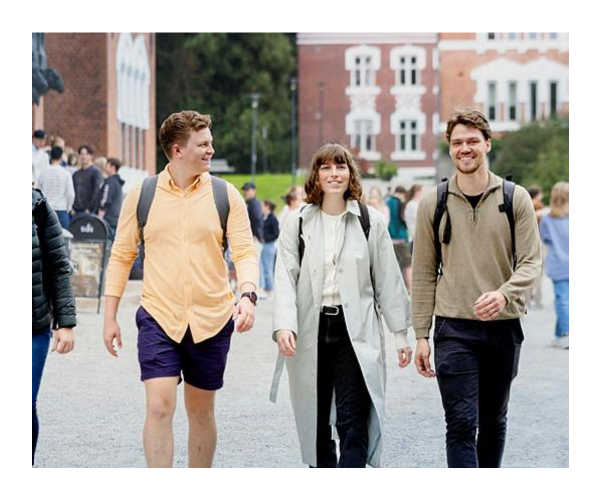
Climate change caused by humans is already causing extreme v every region across world, with global warming set to breach the I 10 years early - in 2040 - even in best-case scenario where world

» Climate experts call for Johnson and Sunak to ramp up British



Master in Economics and Environmental Governance (M-EEG)

- Breadth and depth of understanding of complex problems
- Combine theory and methods from multiple fields to contemporary global challenges
- An interdisciplinary master drawing on multiple social sciences





Core courses

- Spring (1st year)
 - ECN375 Natural Resource and Environmental
 Economics (10 ECTS)
 - EDS348 Global Environmental Governance (10 ECTS)
- Fall (2nd year)
 - ECN372 Climate Economics (10 ECTS)
 - EDS355 Climate Change and Society (10ECTS)
- We offer specializations in Energy Economics and Ecological Economics





What are your career prospects?

- Public administration, NGOs
- Various types of natural capital and environmental management
- Policy analysis
- Policy advisor
- Communication
- PhD programs



Admission requirements



• Minimum requirements:

- ➤ Bachelor's degree in economics, business administration, political science, or other social sciences.
- Grade point average (GPA) of C (or the equivalent) or higher.
- > Documentation of English language proficiency (Vg1 course in English: 4 or Vg2/Vg3: pass).
- ➤ Applicants are encouraged to submit a one-page (A4) motivation letter outlining the candidate's background (personal, professional, academic), motivation to join the M-EEG program and contribution to the learning environment.
- > Admission will be based on the applicants' academic transcripts.





