

Template to report changes in the syllabus and/or changes of course description, course content, learning outcomes

(Must be filled in by the subject teacher in consultation with the avdelingsleder or program director)

The change applies: Specify study program/year, subject/course and the number of credits.	JUR-3619 Energy and Climate Change Law – 15 ects NOMPEL
The change applies from: Specify from what semester and year (spring/autumn 202x):	Fall 2023
Description of suggestion for change in syllabus: Specify author, title/headline, year and number of pages.	Since there are many changes, to avoid repetition and making this form longer/more complex than it needs to be, see in the next box below the updated reading list with clear indication of what materials are removed, added, or remain the same in relation to last year's syllabus.
Updated reading list: <ul style="list-style-type: none">- Copy-paste the current syllabus in the subject/course and use “Track changes” to show which changes are done.	<p>In red: Articles/chapters/documents to be removed from the syllabus.</p> <p>In green: New articles/chapters/documents to be added to the syllabus.</p> <p>In black: Materials that are to remain in the syllabus unchanged from previous year.</p> <p>Introduction to Energy and Climate Change</p> <p>- Martha M Roggenkamp, “Chapter IX.2: Regulating the energy chain”, in Martha M. Roggenkamp et al. (eds.), <i>Energy Law, Climate Change and the Environment, Elgar Encyclopedia of Environmental Law Series Volume IX</i>, 2021, pp. 20-30 (12 pages). In compendium.</p>

- Peter Cameron, “The Competition Objective”, chapter 1 in *Competition in Energy Markets: Law and Regulation in the European Union*, Oxford, OUP, 2007 pp. 3-36 (33 pages). In compendium.

The relationship between Energy and Climate Change Policies

- Ruven C Fleming, “Chapter IX.3 The energy trilemma 31”, in Martha M. Roggenkamp et al. (eds.), *Energy Law, Climate Change and the Environment, Elgar Encyclopedia of Environmental Law Series Volume IX*, 2021, pp. 31-40 (11 pages). In compendium.
- A.-M. Bocse, *International Networks, Advocacy and EU Energy Policy-Making*, Palgrave Studies in European Union Politics, 2021. Chapter 2 The European Union and Energy Policy: Developments and Institutional Actors’ only from pp. 35-51 (16 pages). Available online.
https://link.springer.com.mime.uit.no/chapter/10.1007/978-3-030-49505-3_2
- Tubiana Laurence et al. “Between Crises and Decarbonisation: Realigning EU Climate and Energy Policy for the New ‘State of the World’”, RSC Policy Brief, EUI Florence School of Regulation, 2022, (8 pages). Available online.
<https://fsr.eui.eu/publications/?handle=1814/74737>
- Leigh Hancher, “EU Energy Governance – Moving Targets and Flexible Ambitions between Opacity and Opportunism?”, Yearbook of European Law, 14 December 2022, (35 pages). Available online.
https://eur-lex.europa.eu/resource.html?url=cellar:1bd46c90-bdd4-11e4-bbe1-01aa75ed71a1.0001.03/DOC_1&format=PDF
- European Commission, A Framework Strategy for a Resilient Energy Union with a Forward-Looking Climate Change Policy, COM(2015) 80 final (21 pages).
https://eur-lex.europa.eu/resource.html?url=cellar:1bd46c90-bdd4-11e4-bbe1-01aa75ed71a1.0001.03/DOC_1&format=PDF
- European Commission, A Clean Planet for all A European strategic long term vision for a prosperous, modern, competitive and climate neutral economy, COM(2018) 773 Final, p.1-15 (15 pages).
<https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A52018DC0773>
- European Commission, Clean Energy for all Europeans, (24 pages)

https://op.europa.eu/en/publication-detail/-/publication/b4e46873-7528-11e9-9f05-01aa75ed71a1/language-en?WT.mc_id=Searchresult&WT.ria_c=null&WT.ria_f=3608&WT.ria_ev=search

- COM(2021) 550 final, 'Fit for 55': delivering the EU's 2030 Climate Target on the way to climate neutrality, (15 pages). Available online.

<https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:52021DC0550>

- COM(2022) 230 final, 'REPowerEU Plan' (21 pages). Available online.

<https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:52022DC0230&from=EN>

- Peter Cameron, "The Competition Objective", chapter 1 in *Competition in Energy Markets: Law and Regulation in the European Union*, Oxford, OUP, 2007 pp. 3-36 (33 pages). In compendium (removed from this module and placed in the previous module instead)
- Introduction to Energy Security and Security of Supply, in Angus Johnston and Guy Block, *EU Energy Law*, 2012, Oxford University Press, pp. 233– 239 (6 pages). In compendium

The Climate Change Legal Regime and its Implications for the Energy Sector

- Catherine Banet, The Paris Agreement to the UNFCCC: Underlying Dynamics and Expected Consequences for the Energy Sector, in Martha Roggenkamp & Catherine Banet (ed.), *EUROPEAN ENERGY REPORT XI* (Intersentia, 2017). ISBN 978-1-78068-469-7 Chapter IV, pages 71-91 (20 pages). In compendium.
- Catherine Redgwell, "International Legal Responses to the Challenge of a Lower-Carbon Future: Climate Change, CCS and Biofuels" in Donald Zillman et al (eds), *Beyond the Carbon Economy: Energy Law in Transition*, Oxford (OUP) (2008) pp. 85 – 108 (24 pages). In compendium.
- Barry Barton and Jennifer Campion, "Climate Change Legislation: Law for Sound Climate Policy Making" in Donald Zillman et al (eds), *Innovation in Energy Law and Technology: Dynamic Solutions for Energy Transitions*, Oxford (OUP) pp 23 – 37 (15 pages) In compendium.

- UN Sustainable Development Goals (2030), Goal 7, Ensure Access to Sustainable, Reliable and Modern Energy for All, online, (1 page)
<https://sustainabledevelopment.un.org/content/documents/21252030%20Agenda%20for%20Sustainable%20Development%20web.pdf>
- Short commentary and statistical review of Goal 7, online (1 page),
<https://unstats.un.org/sdgs/report/2016/goal-07/>
- Lambert Schneider et al., *Market Mechanisms in the Paris Agreement – Differences and Commonalities with Kyoto Mechanisms*, German Emissions Trading Authority, October 2016, (26 pages)
https://www.dehst.de/SharedDocs/downloads/EN/project-mechanisms/discussion-papers/Differences_and_commonalities_paris_agreement.pdf?__blob=publicationFile&v=3
- Daniel Bodansky, Jutta Brunnée, and Lavanya Rajamani, *International Climate Change Law*, Oxford (OUP) (2017), pp. 1-30, 209-250 (71 pages) available online
<http://opil.ouplaw.com/view/10.1093/law/9780199664290.001.0001/law-9780199664290>
- Richard Baron, OECD, *Energy Transition after the Paris Agreement: Policy and Corporate Challenges*, September 2016, (15 pages) <https://www.oecd.org/sd-roundtable/papersandpublications/Energy%20Transition%20after%20the%20Paris%20Agreement.pdf>
- De Lucia, Vito; Andreassen, Ingrid Solstad. Climate Litigation in Norway. A Preliminary Assessment, DPCE Online; Volum 43 (2), July 2020. (13 pages) Available online.
- Lavrysen, Luc, and Farah Bouquelle. “Climate Change Litigation in Europe.” *Grensoverschrijdende Rechtsbeoefening : Liber Amicorum Jan Jans*, edited by K. J. de Graaf et al., Uitgeverij Paris, 2021, pp. 87–95, (10 pages). Available online.
<https://biblio.ugent.be/publication/8724548>
- Christina Voigt, “The First Climate Judgement before the Norwegian Supreme Court: Aligning Law with Politics”,

Renewable Energy

- Hans Vedder, Anita Rønne, Martha Roggenkamp, and Iñigo del Guayo, “EU Energy Law”, in Martha M. Roggenkamp et al. *Energy Law in Europe: National, EU and International Regulation*, 3rd edn. Oxford University Press, 2016, pp. 318-330 (on renewable energy sources) (13 pages). In compendium.
- Olivia Woolley, “IX.33 Regulating the promotion of renewable electricity consumption and production: a European Union case study”, in Martha M. Roggenkamp et al. (eds.), *Energy Law, Climate Change and the Environment, Elgar Encyclopedia of Environmental Law Series Volume IX*, 2021, pp. 388-398 (12 pages). In compendium.
- Martijn Wilder, Lauren Drake, “International Law and the Renewable Energy Sector”, in Cinnamon P. Carlarne, Kevin R. Gray, Richard Tarasofsky (eds.), *The Oxford Handbook of International Climate Change Law*, Oxford (OUP), 2016, pp. 357-385 (28 pages).
<http://opil.ouplaw.com/view/10.1093/law/9780199684601.001.0001/law-9780199684601-chapter-17?print=pdf>
- Catherine Banet, “The Use of Market-Based Instruments in the Transition from a Carbon-Based Economy”, in *Beyond the Carbon Economy*, pp. 207 – 230 (24 pages). In compendium.
- Seita Romppanen, “‘Blind Spots’ in EU Climate and Energy Law”, *European Energy and Environmental Law Review*, Vol. 29, Issue 4, August 2020, pp. 15-162 (12 pages). Available online.
<https://kluwerlawonline.com/journalarticle/European+Energy+and+Environmental+Law+Review/29.4/EELR2020038>
- Kim Talus “Renewable energy disputes in the European Union: An Overview of Current Cases” *Marius* nr. 446, pp. 135-155, (20 pages). In compendium.
- Francesco Maria Salerno, “How is the energy sector faring at the EU courts?”, in Martha Roggenkamp & Catherine

Banet (ed.), *EUROPEAN ENERGY REPORT XIV* (Intersentia, 2021), only pages 79-86 (7 pages). Available online.

https://bibsys-almaprimo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=BIBSYS_ILS71654976400002201&context=L&vid=UBTO&lang=no_NO&search_scope=default_scope&adaptor=Local%20Search%20Engine&tab=default_tab&query=any,contains,EU%20energy%20law%20report%20XIV&offset=0

- N. Lavranos and C. Berburg, “Renewable Energy Investment Disputes: Recent Developments and Implications for Prospective Energy Market Reforms” in M. Roggenkamp and C. Banet, European Energy Law Report XII, Intersentia, 2018, pp. 65-94, (29 pages). In compendium.
- Yulia S. Selivanova, “Changes in Renewables Support Policy and Investment Protection under the Energy Charter Treaty: Analysis of Jurisprudence and Outlook for the Current Arbitration Cases” *ICSID Review*, Vol. 33, No. 2 (2018), pp. 433–455 (22 pages).
<https://academic.oup.com/icsidreview/article/33/2/433/5087801>
- Herrera Anchustegui, Ignacio and Bergqvist, Christian, The Role of State Aid Law in Energy (September 1, 2019). Handbook of Energy Law, Soliman Hunter, T, Herrera Anchustegui, I, Crossley, P, Álvarez, G (eds), Routledge, 2019 (17 pages) available online:
https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3446687

Energy Efficiency and Micro and Distributed Generation

- Hans Vedder, Anita Rønne, Martha Roggenkamp, and Iñigo del Guayo, “EU Energy Law”, in Martha M. Roggenkamp et al. *Energy Law in Europe: National, EU and International Regulation*, 3rd edn. Oxford University Press, 2016, pp. 330-336 (on energy efficiency and energy savings) (6 pages). In compendium.
- Martha M Roggenkamp “Chapter IX.62: Regulating energy efficiency in the European Union”, in Martha M. Roggenkamp et al. (eds.), *Energy Law, Climate Change and*

	<p><i>the Environment, Elgar Encyclopedia of Environmental Law</i> Series Volume IX, 2021, pp. 741-752 (13 pages). In compendium.</p> <ul style="list-style-type: none"> - COM(2022) 240 final, EU 'Save Energy', (16 pages). Available online. https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=COM%3A2022%3A240%3AFIN&qid=1653033053936
	<ul style="list-style-type: none"> - Giacomo Di Foggia et al., "Market-Based Instruments to Promote Energy Efficiency: Insights from the Italian Case", <i>Energies Basel</i>, Vol. 15, Utst. 20, 2022, (17 pages). Available online. https://www.proquest.com/docview/2728470970/accountid=17260&parentSessionId=%2BK0EC2rHhvPMAHplmMrZ4jUs0wO%2BULMgEM7ZfdEKIZE%3D&pq-origsite=primo
	<ul style="list-style-type: none"> - Jens Lowitzsch, "Investing in a Renewable Future – Renewable Energy Communities, Consumer, (Co)-Ownership and Energy Sharing in the Clean Energy Package", <i>European Energy & Climate Journal</i>, Volume 9, Issue 2&3, September 2020, pp. 45-70 (25 pages). Available online. https://heinonline.org.mime.uit.no/HOL/Page?handle=hein.journals/euenj9&id=96&collection=journals&index=journals/euenj
	<ul style="list-style-type: none"> - Regulation of electricity markets in Europe in light of the Clean Energy Package: prosumers and demand response. Herrera Anchustegui, Ignacio and Formosa, Andreas, in Hunter, Tina Soliman; Herrera Anchustegui, Ignacio; Crossley, Penelope; Álvarez, Gloria (eds), "Routledge Handbook of Energy Law", Routledge, 2020, p. 90- 106. (26 pages). Available online: https://ssrn.com/abstract=3448434
	<ul style="list-style-type: none"> - Mikolaj Jasiak, "Energy Communities in the EU: Challenges for the Implementation of the EU Legal Framework", in Martha Roggenkamp & Catherine Banet

	<p>(ed.), <i>EUROPEAN ENERGY REPORT XIV</i> (Intersentia, 2021), pp. 197-218 (23 pages). Available online.</p> <ul style="list-style-type: none"> - U. Stecchi et al., From Smart Grids to Smart Cities: New Challenges in Optimizing Energy Grids, ISTE Ltd and John Wiley & Sons, Inc, 2017, pp. xvii-xliii (introduction) (26 pages). https://onlinelibrary.wiley.com/doi/pdf/10.1002/9781119116080.fmatter - Annita Rønne, “Smart Grids and Intelligent Energy Systems: A European Perspective” in Martha M. Roggenkamp et al (eds.), <i>Energy Networks and the Law: Innovative Solutions in Changing Markets</i>, Oxford (OUP), 2012, pp. 141-160 (19 pages). https://www.oxfordscholarship.com/view/10.1093/acprof:oso/9780199645039.001.0001/acprof-9780199645039-chapter-8 - Barry Barton, “The Law of Energy Efficiency” in Don Zillman, Catherine Redgwell, Yinka Omorogbe, and Lila K. Barrera-Hernández, <i>Beyond the Carbon Economy: Energy Law in Transition</i>, Oxford University Press, 2008, pp. 61-81 (20 pages). In compendium. - Banet, Catherine (2018). Prosumer Legislation in Norway: A First Step for Empowering Small Energy Consumers., In Martha Roggenkamp & Catherine Banet (ed.), <i>European energy law report Volume XII</i>. Intersentia. ISBN 978-1-78068-672-1. VIII. s 169 – 189 (20 pages). In compendium. - Jens Lowitzsch, “Investing in a Renewable Future – Renewable Energy Communities, Consumer, (Co)-Ownership and Energy Sharing in the Clean Energy Package”, <i>European Energy & Climate Journal</i>, Volume 9, Issue 2&3, September 2020, pp. 45-70 (25 pages). Available online. https://heinonline.org.mime.uit.no/HOL/Page?handle=hein.journals/euenj9&id=96&collection=journals&index=journals/euenj - Regulation of electricity markets in Europe in light of the Clean Energy Package: prosumers and demand response. Herrera Anchustegui, Ignacio and Formosa, Andreas, in
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Hunter, Tina Soliman; Herrera Anchustegui, Ignacio; Crossley, Penelope; Álvarez, Gloria (eds), “*Routledge Handbook of Energy Law*” (Routledge, 2020), p. 90- 106. (26 pages) Available at SSRN:
<https://ssrn.com/abstract=3448434>

Emissions Trading

- Simone Borghesi, Massimiliano Montini, Alessandra Barreca, “The EU ETS: The Pioneer – Main Purpose – Structure and Features”, in Simone Borghesi, Massimiliano Montini, Alessandra Barreca, *The European Emission Trading System and its Followers: Comparative Analysis and Linking Perspectives*, Springer, Cham, 2016, pp. 1-28 (28 pages).

https://link.springer.com/chapter/10.1007/978-3-319-31186-9_1

- Edwin Woerdman, ‘Chapter 3 EU Emissions Trading System’, in Edwin Woerdman, Martha Roggenkamp, and Marijn Holwerda (eds.), *Essential EU Climate Law*, second edition, 2021, pp. 44-72, (30 pages). Available online.
- Gregor Erbach, Nela Foukalová, *Review of the EU ETS ‘Fit for 55’ package*, Briefing EU Legislation in Progress, European Parliamentary Research Service, July 2022, (20 pages). Available online.

[https://www.europarl.europa.eu/thinktank/en/document/EPRS_BRI\(2022\)698890](https://www.europarl.europa.eu/thinktank/en/document/EPRS_BRI(2022)698890)

- Catherine Banet, “Effectiveness in Climate Regulation: Simultaneous Application of a Carbon Tax and an Emissions Trading Scheme to the Offshore Petroleum Sector in Norway”, *Carbon & Climate Law Review*, Vol. 11, No. 1 (2017), pp. 25-38 (13 pages).
<https://search.proquest.com/docview/1907288924/36CFD422AE40479DPQ/3?accountid=17260>
- Hans Vedder, Anita Rønne, Martha Roggenkamp, and Iñigo del Guayo, “EU Energy Law”, in Martha M. Roggenkamp et al. *Energy Law in Europe: National, EU and International Regulation*, 3rd edn. Oxford University Press, 2016, pp. 336-

344 (on climate change and emissions trading) (8 pages). In compendium.

- Kateryna Holzer, WTO issues of emissions trading, World Trade Institute Working Paper No. 2016/1, April 2016 (20 pages).

https://www.wti.org/media/filer_public/6e/88/6e884b29-f5e2-4a25-85a6-a6edb5c25ed9/working_paper_short_version.pdf

- European Commission, EU ETS Handbook, 2015, pp. 1-28 (28 pages).
https://ec.europa.eu/clima/sites/clima/files/docs/ets_handbook_en.pdf

Carbon Capture and Storage/Carbon Capture Usage and Storage

- Hans Vedder, Anita Rønne, Martha Roggenkamp, and Iñigo del Guayo, “EU Energy Law”, in Martha M. Roggenkamp et al. *Energy Law in Europe: National, EU and International Regulation*, 3rd edn. Oxford University Press, 2016, pp. 344-351 (on carbon capture and storage) (7 pages). In compendium.
- Marjin Holwerda and Joris Gazendam, ‘Chapter 7 Carbon Capture and Storage’, in Edwin Woerdman, Martha Roggenkamp, and Marijn Holwerda (eds.), *Essential EU Climate Law*, second edition, 2021, pp. 156-188, (34 pages). Available online.
- RS Haszeldine et al, ‘Negative emission technologies and carbon capture and storage to achieve the Paris Agreement commitments’ (2018) 376 Phil Trans R Soc; (20 pages) available
<https://royalsocietypublishing.org/doi/pdf/10.1098/rsta.2016.0447>
- Sofie Fogstad Vold, ‘CCS Legislation in Norway: The EU CCS Directive and its Implementation into Norwegian Law’, in European Energy Law Report XIII - edited by Martha M. Roggenkamp, January 2020, pp. 369-386 (17 pages). In compendium.

	<ul style="list-style-type: none"> - Nigel Banks, 'Carbon Capture and Storage and the Law of the Sea' in in Elise Johansen, Signe Busch, and Ingvild Ulrikke Jakobsen (eds) <i>The Law of the Sea and Climate Change: Solutions and Constraints</i>, Cambridge University Press, 2021, pp. 382-406 (24 pages). Available online. https://www.cambridge.org/core/books/law-of-the-sea-and-climate-change/93B34839429895868A8C7D7979C9746C - IPCC Report on CCS, Summary for Policy Makers, p.1-15 (15 pages) available https://www.ipcc.ch/site/assets/uploads/2018/03/srccs_wholereport-1.pdf - Herrera Anchustegui, Ignacio and Glapiak, Aleksander, Wind of Change: A Scandinavian Perspective on Energy Transition and the 'Greenification' of the Oil and Gas Sector (April 19, 2021). Available at SSRN: https://ssrn.com/abstract=3829455 (22 pages) - Christopher Jones, Andris Piebalgs, 'The role of CCUS on the EU road to climate neutrality', <i>RSC Policy Brief</i>, Florence School of Regulation, Issue 2022/4, January 2022, (7 pages). Available online. https://fsr.eui.eu/publications/?handle=1814/73595 - Wilfried Rickels et al., 'Integrating Carbon Dioxide Removal into European Emissions Trading', <i>Front. Clim.</i> 3:690023, 2021, (10 pages). Available online. https://www.frontiersin.org/articles/10.3389/fclim.2021.690023/full - Therese Nehler and Mathias Fridahl, 'Regulatory Preconditions for the Deployment of Bioenergy with Carbon Capture and Storage in Europe', <i>Front. Clim.</i>, 19 May 2022, (7pages). Available online. https://www.frontiersin.org/articles/10.3389/fclim.2022.874152/full
Explain why the syllabus should be changed:	Regular updating to cover legal developments.

	Substantial reduction in readings in order to comply with NOMPEL's new requirements on page limits.
The total amount of pages in the course/subject before and after the change of syllabus.	Before change: 910 After change: 753
Specified explanation if the suggestion differ from the current syllabus norms (cf. syllabus norms specified on the last page):	
Is a gender perspective included in the suggested syllabus, and/or is it gender balance between the authors of the syllabus in the current subject/course?	Yes as much as possible.
Any other remarks:	
Overall assessment from avdelingsleder/program director:	<p>Is the suggested change in the syllabus supported by the avdelingsleder/program director?</p> <p>Yes <input checked="" type="checkbox"/> No <input type="checkbox"/></p> <p>If the proponent is avdelingsleder/program director: Do the teachers support the change in the syllabus?</p> <p>Yes <input type="checkbox"/> No <input checked="" type="checkbox"/></p> <p>Do the syllabus change also necessitates a change in the subject/course description and/or the learning outcome descriptions:</p>

	Yes [] No [x]
For suggested change in subject/course description: Fill in the suggested change of course description as a “clean” version:	
For suggested change in subject/course description: Fill in the suggested change of course description by using “track changes”:	
Explain why the course description should be changed:	

- **Syllabus norms – valid from 2020/2021**

(Norms adopted by Studieutvalget in case SU 62/19 on the 22.11.2019, and in case SU 8/20 on the 31. 01.2020)

Study program /level	Number of pages per credit
Master of Laws, 1. - 3. department	30-40
Master of Laws, 4. department	40-45
Master of Laws, 5. department	45-55
Master of Laws in the Law of the Sea	45-55
Nordic Master's Degree Programme in Environmental Law	55-65

- **Qualitative guidelines:**

Sources of law such as the wording of an act, preparatory works, legal decisions, etc. shall not normally be included in the syllabus.

We use and do not distinguish between introduction literature-, primary literature, recommended literature, supplementary literature, etc.

- **Deadlines:**

1) Suggested changes in syllabus (not necessitating changes of course description/learning outcomes)

Subjects/courses to be offered next autumn semester:

A case regarding changes in the syllabus must be sent to the administration **no later than 14 days before the last SU-meeting before the Leganto-deadline of June 1**

Subjects/courses to be offered next spring semester:

A case regarding changes in the syllabus must be sent to the administration **no later than 14 days before the last SU-meeting before the Leganto-deadline of November 15**

2) Suggested changes in course description/learning outcomes or suggestion for creating new courses

Changes in the subject/course description and/or the learning outcome descriptions must be *approved* by Studieutvalget no later than the first spring semester meeting for the upcoming autumn semester, and no later than the last spring meeting for the upcoming spring semester. This follows from the common deadlines at UiTs system “Emne på Nett” (EpN) of March 1 and September 1.

Subjects/courses to be offered next autumn semester:

A case regarding changes in the course description/learning outcomes must be sent to the administration **no later than 14 days before the first SU-meeting in spring semester (January)**

Subjects/courses to be offered next spring semester:

A case regarding changes in the course description/learning outcomes must be sent to the administration **no later than 14 days before the last SU-meeting in spring semester (June)**

SU-meeting dates in spring 2022:

SU-meeting date	Deadline to send template with suggestion to the administration
31. januar 2022	14. januar 2022
18. mars 2022	04. mars 2022
7. juni 2022	20. mai 2022

- **Submission of template**

Please send the completed template to the person who is administratively responsible for the department.

Administratively responsible for the various departments:

Ola Lund Eide (1st and 4th department): ola.l.eide@uit.no

Karin B. Eriksen (2nd and 3rd department): karin.b.eriksen@uit.no

Henriette Winther Fonjong (5th department): henriette.w.fonjong@uit.no

Lene Emile Øye (LLM, NOMPEL, JUR-3621 and JUR-3624): lene.e.oye@uit.no

NB: cc Hege Skarsfjord (hege.skarsfjord@uit.no)