IFA Residential meeting at Vejle Fjord, March 14 to 15, 2016		
Time	14 March 2016	
08:00	Bus departure from the parking area between IFA and Chemistry	
9.15	Arrival	
9.30 - 9.35	Welcome (LHA) - Kongesalen	
9.35 - 10.15	"Fremdriftsreform", a new semester structure and Bachelor`s degree programme, and identified challenges (Allan Sørensen)	
10.15 - 10.30	Suggested changes for the experimental programme in the bachelor education (Hans Fynbo)	
10.30 - 10.45	Coffee	
10.45 - 11.45	Discussion of bachelor's degree programme in these groups: AMO - Astro - Cond.mat Subatomar (written resumes) Rooms allocated at the meeting	Postdoc session in Krystalsalen: 10.45-12.00: Meet and Greet (series of short presentations from everyone).
11.45 - 12.15	Presentation and discussion of suggestions in plenum	12.00-12.15: Open question and answer session with a review of the IFA postdoc working paper.
12.15 - 13.15	Lunch in Glassalen	
13.15 - 13.30	Master's degree programme, identified challenges and suggested framework for new structure (Allan Sørensen)	Postdoc session in Krystalsalen: 13.15-13.45: The CV
13.30 - 15.30 incl. Coffee	Discussion of Master's degree programme in these groups: AMO - Astro - Cond.mat Subatomar + coffee (rooms allocated at the meeting, follow up meetings ending in final recommendations for each topic before the summer holidays) room: ????	13.45-16.15: Grant workshop, chaired by Mads Berggreen (representative from the Research Support Office). All participants will be asked to prepare a 2 page "mock grant application" and we will work in teams to review and comment on these proposals. This process will be
15.30 - 16.30	Presentation and discussion of suggestions in plenum	interspersed with a talk on the grant writing process and feedback from Mads, as well as from your colleagues.
16.30 - 18.30	Walk/SPA	
18.30	Dinner in Glassalen	
21.30 - 23.00	Coffee and Open bar in Brasseriet	
	DAY 2	
Time	15 March 2016	
7.00 - 9.00	Breakfast buffet in Glassalen	
9.00 - 9.45	IFA Tutorial (Alberto Imparato)	
9.45 - 10.45	Postdoc Talks (3 x 20 min): Rhita-Maria Ouazzani: Internal rotation of gamma dor stars Mark Stockett: Luminescence in Aarhus (LUNA): a new instrument for experimental quantum biophysics Oliver Kirsebom: Nuclear Astrophysics at the precision frontier	
10.45 - 11.00	Coffee	
11.00 - 11.45	Dept. of Engineering Sciences (Rune Hylsberg Jacobsen): TBA	
11.45 - 12.30	Dept. of Engineering Sciences (Martin Greiner): Renewable energy networks	
12.30 - 13.30	Lunch in Glassalen	
13.30 - 14.30	Poster session (1 poster/group - science topics of relevance for internal collaborations or collaborations with Dept. of Engineering sciences encouraged) + coffee	
14.30 - 15.00	ISA Science Talk (Søren Vrønning): Life, the Universe and anisotropy spectroscopy	
15.00 - 15.50	Grants - overview (Lotte Holmegaard: 15 min), FNU+ITN (Michael Drewsen: 10 min) ERC+AUFF (Klaus Mølmer: 10 min) AIAS (Steen Hannestad: 5 min), Innovation Fund Denmark (Balling: 5 min), Danish National Research Foundation: (Jørgen Christensen-Dalsgaard: 5 min)	
15.50 - 16.00	Concluding remarks (LHA)	
16.00	Return to Aarhus	