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| EventN° | Name + Detailed Description | ECTS N° (if any) | Who organise ? | When ? |
| 0a | **LaISLa coffee hour**1 hour meeting every other week to gather all the DCs and provide them with information, get feedback, and contribute to their soft-skill training or target technical trainings (e.g., Pfeiffer vacuum training).This time slot is used in the course of the programme to develop different trainings listed below and eventually organise the final conference.The DCs keep minutes of the meetings and eventually take the lead of the meeting (agenda, chairing) to grow in their autonomy. | - | KU Leuven, GANIL and all | M6-42 |
| 1 | **Kick-off meeting** First live contact and networking at the Christmas MarketStructure of the network, rights and dutiesDiversity, equity & inclusionBasic science topics*Featuring Cristina Müller (PSI) on preclinical research***Laser safety** (and other safety?) | 2/3(3d) | IREPA Lasers & XXX | M10 |
| 0b | **Project management**7-week programme, 2 hours per week online to learn how to shape your PhD and exchange with the same language. | 1/2 | Mind Matters & CERN | M11-M13 |
| 2 | **Radionuclide production** (from PRISMAP, shared with InnoMedRad)Mandatory for experimentalist, optional/hybrid for theoreticians?Lectures & lab work (ion source, separator, laser tuning)*Featuring Charlotte Duchemin (CERN MEDICIS) & Koen Binnenmans (KU Leuven expert on lanthanide chemistry)*Sustainability applied to lanthanides and radiolanthanidesIndustrial fair & black tie event | 1 | KU Leuven & CERN | M14 |
| 0b | **Entrepreneurship & Intellectual property**Multi-week, online training on entrepreneurship and intellectual property*Featuring Kieran Flanagan (ARTEMIS)* | 1/2 | XXX | M15-M18 |
| 3 | **Radiolanthanide school** (from PRISMAP, shared with InnoMedRad)First day on general properties compulsory (hybrid)Full week optional if interested in medical applications*Featuring Zeynep Talip (PSI) and Claire Deville (DTU)* | 1/3 - 1  | DTU (Denmark) & PSI | M20 |
| 4 | **Computational tools**Mandatory for allOnline preparation (linux installation & initiation, software installation, easy exercises)Organised in modules: Atomic models computations; Nuclear models computations; SATLAS2; COMSOL; SimIon; et plus si affinité*Featuring XXX*Open science, open data, ethics in researchNetworking? | 1 | Sevilla & RUG | M26 |
| 0d | **Funding opporutnity and project writing**Learning about building a future career, exploring funding opportunities and writing a research proposal.How to present yourself, write a convincing CV and cover letter.Opportunities offered by the European Commission for future career, as well as from national funding agencies.How to build a career in the industry*Featuring Korbinian Hens (Hübner)* | 1/2 | XXX | M27-M29 |
| 5 | **LaISLa Bonita Summer School**Should bring molecular, atomic and nuclear physics foreward, including nuclear astrophysics and potentially BSM?*Featuring Anu Kankainen (Jyväskylä) & XXX*Public lecture | 1 | IJCLab & Jyvaskyla | M30 |
| 6 | **Final conference in GANIL**La consécrationLearning how to organise a large event | 1 | All DCs | M38 |

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