e-Infrastructures & Data Management Curricula

Recommended curricula for data intensive digital skills in global environmental change research

Executive Summary

The Belmont Forum e-Infrastructures and Data Management Community 2015 ‘A Place to Stand’ recommended that a ‘curriculum was required to expand human capacity in technology and data-intensive analysis’. The outcomes of supporting work and resulting recommended curricula are presented below.

The recommended core modules are designed to enhance skills of domain scientists specifically to make data handling more efficient, research more reproducible and data more shareable – including visualisations for end-users. The five core skills emphasized include programming, particulars of environmental data, visualisation, data management and interdisciplinary data exchange. A number of optional modules are suggested for more established researchers which would be useful introductions to widen their data skills and provide new options for examining and processing data, such as machine learning and object-orientated programming. Two modules included are briefings aimed at Principal Investigators, providing an overview of data management and skills. A number of recommendations are included on the format of delivery and should be considered as key elements of the curricula, due to the import placed on this during the curricula workshop (referenced below). The format recommendations include emphasising practical sessions with real-life examples.

Of the core curricula, the two skill areas addressed least by existing training are ‘Environmental data: expectations and limitations’ and ‘Interdisciplinary data exchange’. Therefore, moving forward in these areas would have the most beneficial impact among scientists and researchers. Materials on the former are likely to exist within university masters course, therefore ‘Interdisciplinary data exchange’ deserves greater attention, especially if taught as suggested here in a mixed class of environmental scientists, social scientists and engineers.

Belmont Certification remains an initiative which has advantages, but requires resourcing. The least-cost option consistent with certification is to promote the curricula to raise awareness of the importance of these key topics amongst the global environmental change research community.

The top three recommendations for effectively upskilling researchers are:

i. Endorsement of the curricula. Clear and active communication by funding agencies that the curricula are vital skills and a valuable reference for providing training activities.
ii. Explore sharing existing short courses, especially that align with the curricula, between partner agencies.
iii. Consider funding priority training activities identified by the curricula. Priority core topics are ‘Environmental data: expectations and limitations’ and ‘Interdisciplinary data exchange’. The Principal Investigator briefings are also a priority.
e-Infrastructures & Data Management Curricula

Recommended curricula for data intensive digital skills in global environmental change research

1. Background

In 2015 ‘A Place to Stand’ recommended that a ‘cross-disciplinary training curriculum was required to expand human capacity in technology and data-intensive analysis methods for global change research’ and that a new data literacy was required for the 21st Century. Action Theme 4 of the e-I&DM project, on human dimensions and capacity building, has addressed this recommendation and this document summarises the outcomes.

Building on the work of ‘A Place to Stand’ the goals of AT4 in 2016 and 2017 have been to:

- identify the skills gaps for data intensive global environmental change research,
- create curricula to address the skills gaps,
- establish a list of relevant existing courses, and
- provide recommendations to the Belmont Forum partners on implementing training.

A questionnaire was developed in late 2016 to explore the skills gaps with data managers, research scientists and trainers. The survey and analysis revealed the four largest data challenges are:

- data complexity
- lack of data standards and exchange standards
- finding existing data – knowing what’s out there
- data management and storage

The respondents indicated that data processing, analysis, programming, and data management are the most important skills. The survey results also indicate that the skills and habits that need most improvement are:

- reluctance to share data or models
- lack of computational and numerical analysis skills
- lack of awareness of relevant and potential data sources
- poor programming style or data analysis workflow

These findings formed the premise for a curricula workshop hosted by the e-I&DM Action Theme 4 team and held in April 2017. The one day workshop was attended by 25 publishers, trainers, scientists and data management experts. The workshop validated the conclusions of the skills gap analysis and informed on existing practices, methods, and challenges. The wealth of ideas gathered at the workshop was condensed into actionable outcomes, highlighting practical...
recommendations that could be applied to a curriculum or its implementation. The document was reviewed by the attendees.

Consultation has also been carried out with others working in or teaching data management and research data science. These contacts include EDISON, a European project on data science which developed a model curriculum, and the individuals who devised and run the CODATA-RDA summer school on research data science, including attending the course to talk to instructors and students. The curricula and recommendations also reflect experiences of running numerous e-I&DM courses within the Institute for Environmental Analytics at the University of Reading, and training industry and academia in a range of topics from cloud computing to software development to processing open source satellite data.

2. Learners
The recommended curricula are for anyone who carries out data-intensive global environmental change research, which includes environmental science and climate change. These projects require programming, informed command of environmental data, visualisation and data management. A priority is to address barriers and find ways for other disciplines to be confident to use environmental data, and for environmental researchers to be aware of and use data from other domains. It is assumed that the learners already carry out some programming and statistics along with a good level of knowledge in their domain science.

It is acknowledged that there are specific and distinct roles in any project team, no one is expected to be expert in everything, but the curricula provide researchers with an awareness of what they do not know in order to seek assistance and avoid inefficiency and mistakes. It is important for the team to collectively be able to address these skills, and be aware of skills gaps in their team, which would be filled through training and/or personnel.

3. Curricula
Knowledge of multi-disciplinary and multi-source data integration and analysis platforms is becoming an essential skill for data-enabled transdisciplinary science, and the curricula aim to anticipate the skills needs of researchers working within the federated data systems recognised as priorities by the e-Infrastructures Action Theme members.

Eleven modules are included in three curricula (See Appendix A), comprising core skills, optional skills and skills and knowledge relevant to Principal Investigators or project leads. Core skills are a baseline; it is recommended that, to be effective, a researcher is proficient in all the core skills. The underlying theme of the ‘core’ modules is reproducibility of research. The core skills should ideally be attained during early research training, but this may occur later in a career if proficiency was not achieved initially. Optional skills are for those with more specific data needs and more autonomy, both occurring later in careers. The optional skills have been included as horizon-broadening for more experienced researchers, showing options and techniques that could add to the skills and knowledge at their disposal and provide new options for examining and processing data. Two modules are aimed at project leads, to provide targeted briefings for those with little time on the essentials of data management and necessary skills in a world that has and is evolving to match the data-intensive needs of the research.
Each module has an indication of number of days required, assuming face-to-face training as a coarse measure of detail. The training itself should be outcomes-based rather than time spent. Topics within the eleven modules are included to provide sufficient detail for a training provider to establish if their course addresses the needed skill(s), without being overly prescriptive. Much of the curricula is assumed to be face-to-face classroom teaching, taught in a practical manner by writing code and examining and manipulating datasets. Sections of each module could be taught online, which would support different learning styles and potentially reduce the cost of delivery. Duration is included, but this does not imply teaching on consecutive days, breaks are an advantageous way to include further learning and project work.

Modules i and ii should be taught first, in order, and module iv should be taught before v. Modules i to iii should be taught with an emphasis on practical sessions and content could build with data presented in the programming section also used and built on in the data module, visualisation and management. Module iv on data management could have a greater emphasis on online learning. The interdisciplinary data exchange, module v, has a different pedagogy, assuming that social scientists, environmental scientists, and engineers should be taught together in a classroom. It is deliberately putting a diverse group together for this teaching and would be an important part of the learning experience.

The curricula presented here are the careful summation of extensive work. Nevertheless, all training should be evaluated after each event to reflect on achievement of learning outcomes and to iterate to suit emerging situations, including new technologies (such as virtualisation as a way to preserve an executable environment, with the associated issue of how to preserve the virtualising system). An attendee at the curriculum workshop noted that it is ‘very difficult to have a standardised set of skills’ and suggested that the e-I&DM curricula should ‘aim for 70% success and iterate from there’. The curricula are presented here in this spirit.

CORE

An overview of the rationale and content for each module is discussed here and a breakdown of exact topic is included in Appendix A.

i. Programming for data intensive research
To ensure efficient command of datasets, programming is required. This module assumes that a learner already writes code, so does not need to be taught the basics of constructing loops or using arrays. Rather, this to make code more reproducible and shareable, via commenting, version control, and modularisation. The concepts are programming language agnostic, but would be most likely taught in Python for environmental science researchers. These skills are best learnt at the outset of data analysis and, therefore, ideally be attained during early research training.
ii. **Environmental data: expectations and limitations**

Environmental data has a number of challenges including spatial data, limits of instrumentation and how representative data might be to other locations or times. The use of modelled data as inputs to other models or for comparisons with observations requires appreciation of resolutions and the application of appropriate statistics. This data handling will be via coding, so relevant libraries should be introduced such as handling arrays, data frames, and plotting. A student is likely to address these issues as a postgraduate, but formally stressing these concepts from the outset should prevent inefficiency and promote reproducibility. Since this module includes coding it should come after ‘programming’.

iii. **Introduction to visualising environmental data**

Visualisation of data has a number of functions, from exploratory plots to assist analysis, to charts and diagrams for papers or to influence or communicate with end-users. One plot does not suit all and this needs to be considered along with caution for contouring, colour schemes, etc. to ensure that data are not distorted by the plotting. Effective visualisation of large datasets requires coding and familiarity with the underlying data, so should come after ‘programming’ and ‘environmental data’. Effective visualisations are important for communicating with other users of research, hence it is a core skill to be able to produce well laid out plots as a faithful representation of the data, and this even includes tables of data.

iv. **Data management**

The effective management of data generated by oneself and the use of data generated by others is a key component of research reproducibility and whose importance can be underestimated by domain scientists. This module can be separated into two sections, firstly the context and secondly the practicalities. The context of data management includes the description of the research data life-cycle, publisher or funder requirements, international initiatives on open data, the basics of metadata, ethics, and the increasing importance of persistent identifiers. The practicalities of data management include producing data management plans, organising data, using metadata, applying persistent identifiers, citing, security, data protection, sharing, licencing, and more. The data management module would be useful at any stage during early research training.

A great deal of data management training materials exist online, it is motivating researchers to engage with the training and put the ideas into practice that is the greater challenge.

v. **Interdisciplinary data exchange**

The ability to more easily share data is a major challenge for interdisciplinary data-intensive global environmental change research. There are at least two underlying issues to address, firstly, researchers need the confidence to openly share data and models (e.g., to know what limitations and uncertainties another domain’s data has), and secondly, that specific words have different meanings to different people and different scientific communities. The interdisciplinary module is aimed at bringing different disciplines together in a workshop to examine relevant issues and, in a peer-to-peer way, discuss practical solutions and real
examples. This training workshop could be held at any stage, but it may be more effective learning slightly later in research training when each attendee has a solid grounding in their own data and research, or for any early or mid-career.

OPTIONAL

The optional modules explore methods for improving efficiency and robustness of data-intensive research and/or expand the techniques of early and mid-career researchers.

vi. Software development ideas for scientific coding
The rigour of software development has concepts that are of benefit to researcher programmers, specifically for reproducibility and reliability. This module builds on the structure of the first core module and is agnostic to the programming language. Diagramming data flows, testing and error handling are all topics that a data-intensive researcher could employ to make sharing their code, and reusing their own code at a later date, more feasible. Whilst many data-intensive researchers may find their work too iterative to align with the rigour of software development, they are useful concepts to know and important to use if code is operationalised. It would be advantageous for PhD students to appreciate these fundamental skills, but they are generally more applicable to learners who know they are going to be immersed in coding.

vii. Object-orientated programming
Individual data-intensive researchers may need to employ object-orientated programming, but for those who do not, an introduction to the techniques would allow for professional development and would present alternative solutions with which to experiment.

viii. Introductory data science topics
A range of training suitable for mid-career researchers would be valuable professional development. These have been grouped under ‘data science’ but in reality are current topics that could apply to global environmental change research or topics for researchers with autonomy (e.g., to decide on their own compute, storage, and databases). Machine learning, data mining and neural networks are widely used in other scientific domains, but have had less take-up in environmental science while offering interesting solutions, conceptual challenges, and produce new avenues of investigation.

ix. Data organisation
Beyond the basics of data organisation for data management, tools exist to track workflow and these may be of use to some researchers to instil through more automated processes data and work controls.

PRINCIPAL INVESTIGATOR

x. Data management plans and data repositories
Anecdotal evidence continues to suggest that project leaders may not see data management as a priority. This briefing would cover high level issues such as expectations of funders and others,
key aspects of data management plans, and reinforce identifying and allocating team roles for effective data management. The briefing would encourage Principal Investigators to retain overall oversight of data management as much as they would the scientific rigour in a project.

xi. Overview of skills for data intensive research

Within research departments there is an increase in Digital or Hybrid Scientists who write libraries and plotting routines, maintain systems, and perform data transformations. These people currently mostly lie outside of the routine metrics of credit for academic researchers and, therefore, may have stifled career pathways and may struggle to move between institutions. This briefing would highlight the issue and encourage debate, including presenting ways to address imbalances.
4. Delivery and format
The curricula workshop and other discussions have produced a number of recommendations on effective ways to engage domain scientists and ensure maximum relevance. In delivery of the curricula, emphasis should be on practical sessions with real-life examples, reproducibility of research and interdisciplinary work highlighting data sharing. Further recommendations follow:

Format
- Use real-life examples and, if possible, set aside sessions to deal with an individual’s real research data. Design training acknowledging what a researcher needs.
- Encourage attendees to bring their own devices, if possible, with the intention that software and examples installed will work after the training. Dissemination is possible in other ways and the fewer barriers to continued experimentation the better.
- Training needs to be used soon after delivery or it will be forgotten. Good online resources for post-course reference, using a follow-up webinar presentation, and/or making a trainer available on a specified day for email questions or calls or other troubleshooting methods are ways to make the training survive into the workplace.
- Emphasise the tangible benefits of the efficiencies (e.g., in programming, data management), collaboration between countries and interdisciplinary data sharing.
- Online delivery is a good way to complement face-to-face training, for example, bringing all attendees to a known common level before starting a course. Online has the asynchronous advantage, addressing time-zone issues and availability, with discussion boards then useful to promote peer-to-peer learning.
- A helpful format for snippets of online training is to host alongside data repository access. For example, UK Data Service provide short videos next to the data access.
- Teaching of a curricula need not be on consecutive days and breaks between learning is an advantageous way to include further learning and project work.
- Assessment is a positive way to ensure that a module has been understood (outcomes-based) and certificates and certification should only be provided if there is, at the very least, an assurance of complete attendance.

Audience
- Exploiting conference training slots is a good way to attract a diverse group of domain scientists for short taster training sessions (one day or less).
- The use of ingress, kick-off meetings, and mid-term meetings of funded projects is a way to gain a wider audience than by self-selection. Separate training activities could be aimed at potential future applicants for upskilling and connecting with the widest community.
- The team approach: training should not be compulsory for everyone on a funded project, but selection of individuals for particular upskilling could be encouraged, for example, via nomination by the Principal Investigators.
- Provision of training aligned with the curriculum serves as messaging from the funding agencies that these skills are necessary and valued.
• Training could be linked around particular research challenges, including using data from other domains, such as hackathons.
• Some funded projects have held summer schools (e.g., GOTHAM) and it would be beneficial to include elements of the curricula as part of the school.

The Software and Data Carpentry approach to training delivery is to take domain experts and provide them with ‘train the trainer’ sessions to ensure that content is conveyed in an interactive way. The above recommendations should be viewed similarly as guidelines for curricula delivery.

5. Mid-career skills gaps
A remit of the AT4 work was to include topics relevant for augmenting the skills of mid-career researchers. Whilst it is indicated that the core skills are for postgraduate students, mid-career researchers may not be proficient in all aspects of the five core modules of the curricula because they have never attained proficiency in the underlying skills or because they have not kept up-to-date with developments. Therefore, the core skills may be relevant to mid-career researchers and awareness of the curricula may motivate some to upskill, but this group may not recognise this need in themselves. As careers progress it is more difficult to assess necessary skills, but if mid-career researchers are practitioners of data intensive activities then they should be proficient in all core topics.

Proficiency in the optional topics, such as object-orientated programming, machine learning or e-infrastructure, may be vital to a mid-career researcher (or even PhD students) in certain situations. The optional topics are included as curricula as they would be useful introductions and awareness raising to widen the skills and knowledge at their disposal and provide new options for examining and processing data. The assertion that no one has to be expert in everything also applies and many projects will call on a range of skills from several individuals.

Encouraging mid-career researchers to explore and be trained in new methods and technologies is challenging. The obstructions include, the time required, costs, and inertia (both personal and institutional). The skills gap report included ways to engage and encourage mid-career researchers, the two most popular being ‘making recognition of digital skills part of career progression’ and ‘providing full financial support for training e.g., including travel’.

The Principal Investigator briefings are targeted at mid-career researchers. The briefings provide the essentials of strategic topics and, given their importance, relative brevity, and potential to be disseminated online, could be made compulsory for Belmont Forum-funded projects.

6. Belmont Certification
An early consideration of AT4 in 2017 was whether to establish ‘Belmont Certification’. The practicalities necessary for resourcing and administering such certification requires examinations of the options and resourcing decisions by the Belmont Forum or individual partner agencies.
These issues were raised in the skills gap report, but there are attractions of certification that warrants further exploration of the topic here.

At the curriculum workshop there was discussion on the difference between accreditation, certification, and certificates. Certificates can be awarded for each course completed, which is consistent with the notion of assessment either purely for attendance or with some level of achievement via testing. Certificates would be most appropriately awarded by the training provider. It is possible that a training provider could approach the Belmont Forum to use its logo and, therefore, tacit approval of a course.

Accreditation is a role only achievable by a recognised awarding body, such as a university or learned society, so the Belmont Forum or individual agencies could partner to provide accreditation. Following discussions with an accrediting body, it would seem most likely that accreditation would be provided for the curricula as a whole, all ‘core skills’, and the accreditor would potentially adapt curricula to ensure correspondence to their own values or requirements.

Certification, as used here, is assumed to be an expression of endorsement by the Belmont Forum, recognition that training activities could be shown to align with the curricula and training delivery can be compared against the format recommendations above. An extension of certification is to certify an individual who can prove that they are competent in all the core curricula. All of these activities require resourcing and for agencies to be comfortable with the actions of external groups.

Advantages of certification raised at the curriculum workshop and elsewhere include:

- Ability to point students to a Belmont Forum-stamped course to be able to identify preferred activities and courses.
- Recognition of relevant training by Belmont Forum would be useful if it helps build a course reputation.
- Some cultures and countries place great importance on certification from respected organisations, so provision of certification may be more valuable than at first glance.
- Endorsement [of courses] by the Belmont Forum could be based on a tick-box approach based on whether a course had appropriate content and delivery.
- Benefit of using the core skills as comparable to a driving license for data intensive environmental scientists.
- Belmont Forum researchers could undertake a self-assessment questionnaire to determine which skills they already have and which areas need improvement. The curricula could be ‘badges’, so a researcher could determine the badges they require to achieve Belmont Certification.

Disadvantages and issues with certification raised at the curriculum workshop and elsewhere include:

- Formal certification is more appropriate for repositories themselves or experts managing the data than for researchers.
- Keeping a course current is more important than certification.
Once someone has got to the level of earning a PhD they are less interested in gaining professional qualifications; they direct their own research and similarly their learning. The original motivation for ‘Belmont Certification’ implied the approval of individual courses that were aligned with the curricula, but the necessary scrutiny and auditing is an overhead which is difficult to address. A practical and passive solution would be to promote the curricula as an overarching mould without specifics on course recommendations or attainments. This promotion would begin to raise awareness amongst researchers. The concept of the driving license or badges is an appealing way to view and formalise the core skills, and some of the assessment could be automated once devised, but the scheme would require administration.

7. Existing training
As part of the skills gap analysis report, a list of existing courses and resources (section 8) was developed from suggestions of survey contributors and other direct e-I&DM contacts.

Of the five core curricula, some have extensive and well-organised existing resources and others are more limited. Programming and introduction to visualisation have some existing courses such as the Data Science Boot Camp and Software and Data Carpentry, as well as these topics being covered in a range of summer schools. Data management is covered by a number of open source materials from well-established groups including MANTRA and DataONE. Data Carpentry offers workshops on ecology, genomics, geospatial data, and biology, but does not have a tailored offering for data intensive environmental topics. The geospatial data workshop is taught in R, although teaching it in Python would be more valuable for global environmental change researchers. The interdisciplinary data exchange is partially covered by some of the data management materials, but the face-to-face mixed classes allowing for discussions and collaborative work is the strength of this, and is an area currently under-trained.

Many funding agencies will already have existing short training courses that could be openly shared between partners, allowing maximum exposure of the materials and upskilling. These training activities are lower profile than, for example, open online courses, so effort would be required to catalogue and investigate inter-country attendance.

The conclusions of comparing existing training with the core curricula are:

- The core curricula that would benefit most from prioritising development of new courses are ‘Environmental data: expectations and limitations’ and ‘Interdisciplinary data exchange’.
- A great deal of open source material already exists on data management and, therefore, it is encouraging researchers to appreciate its importance, learn about it, and action best practice, which is more important than developing new courses.
- Where short courses exist that align with the curricula, these could be made openly available to partner funding agencies.

8. Conclusions and recommendations
This report provides recommendations for curricula to address the digital skills gaps for data intensive global change research (section 3). Alongside the curricula are a number of specific
recommendations on delivery and format (section 4) emphasising practical sessions with real-life examples, reproducibility of research and interdisciplinary work highlighting data sharing.

The curricula themselves have sufficient detail to allow a training provider to determine if their course fits, without being overly prescriptive nor including too much specificity on formats or software that may make the curricula look dated quickly. The curricula are divided into ‘core’, ‘optional’ and ‘Principal Investigator’. The core skills are a contemporary view of how to handle, understand, and effectively share large environmental datasets, with an emphasis on reproducibility. The optional skills would introduce more specialised activities, providing relevant topics for those wishing to expand their skills into newer data intensive domains. The optional skills are relevant to mid-career researchers wishing to grow and update. The Principal Investigator briefings are targeted at mid-career researchers. The briefings provide the essentials of strategic topics and, given their importance, relative brevity, and potential to be disseminated online, could be made compulsory for funded projects.

Finding ways to upskill mid-career researchers remains a challenge and relies on self-motivation. The delivery and format recommendations (section 4) are likely to assist in maximising engagement with training by emphasising relevance and using real-life data. The acknowledgement that not all mid-career researchers would be proficient in the core skills is an opportunity to use the curricula as an informal benchmark for researchers, encouraging some to pursue training. The inclusion of the optional modules is to introduce alternative, yet well-established methods for dealing with data intensive issues. The skills gap report highlighted ways to engage mid-career researchers, the top two were ‘making recognition of digital skills part of career progression’ and ‘providing full financial support for training e.g., including travel’.

Belmont Certification remains an initiative which has advantages, but requires resourcing. The least-cost option consistent with certification is to promote the curricula to raise awareness of the importance of these key topics amongst the global environmental change research community.

The work carried out on cataloguing existing training has shown that a great deal of open source material already exists on data management. Since these courses are available for researchers to appreciate its importance, learn about it, and action best practice, encouraging engagement and uptake is more important than developing new courses. Conversely, very little training appears to be available on the core modules of ‘Environmental data: expectations and limitations’ and ‘Interdisciplinary data exchange’, and these courses would benefit most from prioritising development of new courses. It seems likely that the environmental data materials would be contained in masters’ modules and could be repurposed into short courses. The interdisciplinary module is less likely to exist with simultaneous strong data focus, and to develop this course would provide a worthwhile and novel contribution to global environmental change research.

The options for the role of partner agencies in upskilling researchers are:
i. Endorsement of the curricula. Clear and active communication by funding agencies that the curricula are vital skills and a valuable reference for providing training activities.

ii. Explore sharing existing short courses, especially that align with the curricula, between agencies.

iii. Consider funding priority training activities identified by the curricula. Priority core topics are ‘Environmental data: expectations and limitations’ and ‘Interdisciplinary data exchange’. The Principal Investigator briefings are also a priority.

iv. Provide opportunities or directing funded groups to access training, ensuring these resources are widely and openly available.

v. Decide whether the advantages of ‘Belmont Certification’ are sufficient to resource a scheme.

vi. Consider funding training activities based around curricula as part of the process of implementing Collaborative Research Actions.

vii. Consider targeting a funding call on the re-use of data, especially incorporating data outside of one’s domain.

**Actions for 2018-2019**

Of the list of recommendations, the first three are the priority. The corresponding goals and activities align with the recommendations and would be appropriate activities to further the curricula work presented in this report.

i. Endorsement: disseminate, communicate and influence. Engage with the community to promote upskilling aligned with the curricula by writing blogs/articles, webinars, meeting with organisations, highlighting in funding call text/meetings and presenting at relevant conferences.

ii. Convene a party of funding agencies to create a working group on sharing of existing short courses, making attendance open to partners, with a pilot scheme to be developed.

iii. Work with the Belmont Forum to develop priority training activities, which may be in partnership with other organisations. The training delivery can be within funding activities, such as meetings, or otherwise.

iv. Review curricula and track emerging issues to remain current e.g. the need for publishing research software.

v. Continue to liaise with CODATA-RDA summer school, DCC, ESIP, DataONE, UNSD and others.

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APPENDIX A – Details of curricula
A = first year PhD; B = final year PhD; C = postdoc, D = mid-career, Principal Investigators.

CORE
i. Programming for data intensive research (for those who already code) (A) – 4 DAYS
   - Unix/Linux, shells, syntax and using the command line
   - Coding standards and style guides e.g. PEP 8
   - Version control using GIT, individual and team
   - Commenting and documenting code
   - Modularising code
   - Domain specific data formats and libraries
   - Debugging and basic error handling
   - Introduction to testing and design
   - Open source licensing and code
   - Importance of metadata
   - Optional mention of parallelising code
   - Programming language agnostic, but most likely taught in Python
   - Introduction to Notebooks, e.g. Jupyter, for sharing code and documents

ii. Environmental data: expectations and limitations (A) – 3 DAYS
   - Uncertainties in environmental measurements
   - Instrumentation examples, calibration, precision
   - Spatial data - issues for gridded data and projections
   - Cleaning data and dealing effectively with missing or corrupt data
   - Combining datasets from multiple sources e.g. points in time and space vs averages in time and space
   - Using representative data – assessing suitability of other sources of data e.g. from a different location or using modelled instead of measured data
   - Using numerical model outputs e.g. climate simulations
   - Getting data into a usable format; documenting data workflows
   - Using historical data e.g. transcribed handwritten records and scanned documents
   - ISO 8000 on data quality and mention of other relevant standards
   - Metadata, provenance and documentation

iii. Introduction to visualising environmental data (A and B) – 2 DAYS
   - Data presentation and labelling - tables and plots
   - Plotting data for analysis
   - Data visualisation for papers and presentations
   - Scripts for reproducible figures
iv. **Data management** (A and B) – 2 DAYS
   - Research data, collected by you and collected by others, formats
   - Data management plans
   - Journal and funder data policies
   - Reproducibility and organising data: file names, README, structures and versions
   - Metadata for describing, finding and making data reusable
   - Citing and publishing data
   - Data security including documentation, backing up, checksum and wider issues
   - Best practice for data including ethics, transparency and data protection
   - Persistent identifiers and introduction to research objects
   - Data sharing, preservation, licensing and trusted repositories
   - Data licensing using machine-readable standards (e.g. Creative Commons licenses)
   - The European INSPIRE directive and similar initiatives

v. **Interdisciplinary data exchange** (B, C and D, mixed classes engineers, social and environmental scientists) – 2 DAYS
   - Sharing and open data – data standards and metadata, interoperability standards
   - Introduction to semantic vocabularies across domains and ontologies e.g. Envo
   - Syntactic ways to encode data
   - Discussion of uncertainties e.g. surveys, model output
   - The use of expert judgment in environmental science e.g. emission pathways
   - Practical collaborative project work e.g. hackathon or bring your own data
   - Thinking of end-users in project design and throughout the project lifecycle
   - Data and software citation and publication
   - Reusability and reproducibility across domains

**OPTIONAL**

vi. **Software development ideas for scientific coding** (C and D) 3 DAYS
   - Design methodologies, diagramming and data structures
   - Unit and integration testing
   - Requirements capture
   - Error handling and debugging

vii. **Object orientated programming** (C and D) 3 DAYS
    - Object orientated programming: analysis design and implementation
    - Design patterns and advanced design methodologies
    - Exception handling and exception classes
    - Testing strategies, testing classes
    - Debugging with classes

viii. **Introductory data science topics** (C and D) 1 DAY each
- Relational and non-relational databases
- Advanced visualisation
- Machine learning
- Data mining, including text mining
- Research computational infrastructure - cloud, HPC etc. (some country dependence)

ix. **Data organisation** (A to D) 1 DAY
   - Best practice on research science workflow, intro to Taverna, Kepler or Vendor
   - Intermediate to advanced use of Jupyter or other notebooks for sharing

**PRINCIPAL INVESTIGATOR**

x. **Data management plans and data repositories** (<0.5 DAYS)
   - Expectations of funders, publishers, repositories and other stakeholders
   - Data life cycle and the requirements of data management plans
   - Legal considerations
   - Data security, privacy and sensitive data
   - Team organisation for effective data management – designating duties

xi. **Overview of skills for data intensive research** (1 hour briefing)
   - Software and computing skills as a team resource
   - The Hybrid or Digital Scientist - cases e.g. from Lesley Wyborn or Bryan Lawrence
   - Giving credit to supporting roles e.g. CASRAI CRediT