## UNIVERSITYOF **BIRMINGHAM** University of Birmingham Research at Birmingham

### Research Culture

WIN Handbook Team

DOI:

10.7554/eLife.88853

License:

Creative Commons: Attribution (CC BY)

Document Version Publisher's PDF, also known as Version of record

Citation for published version (Harvard): WIN Handbook Team 2023, 'Research Culture: Why every lab needs a handbook', *eLife*, vol. 12, e88853. https://doi.org/10.7554/eLife.88853

Link to publication on Research at Birmingham portal

General rights

Unless a licence is specified above, all rights (including copyright and moral rights) in this document are retained by the authors and/or the copyright holders. The express permission of the copyright holder must be obtained for any use of this material other than for purposes

- •Users may freely distribute the URL that is used to identify this publication.
- •Users may download and/or print one copy of the publication from the University of Birmingham research portal for the purpose of private study or non-commercial research.
  •User may use extracts from the document in line with the concept of 'fair dealing' under the Copyright, Designs and Patents Act 1988 (?)
- •Users may not further distribute the material nor use it for the purposes of commercial gain.

Where a licence is displayed above, please note the terms and conditions of the licence govern your use of this document.

When citing, please reference the published version.

Take down policy

While the University of Birmingham exercises care and attention in making items available there are rare occasions when an item has been uploaded in error or has been deemed to be commercially or otherwise sensitive.

If you believe that this is the case for this document, please contact UBIRA@lists.bham.ac.uk providing details and we will remove access to the work immediately and investigate.

Download date: 03. May. 2024







### RESEARCH CULTURE

# Why every lab needs a handbook

**Abstract** A lab handbook is a flexible document that outlines the ethos of a research lab or group. A good handbook will outline the different roles within the lab, explain what is expected of all lab members, provide an overview of the culture the lab aims to create, and describe how the lab supports its members so that they can develop as researchers. Here we describe how we wrote a lab handbook for a large research group, and provide resources to help other labs write their own handbooks.

### BENJAMIN C TENDLER\*, MADDIE WELLAND, KARLA L MILLER AND THE WIN HANDBOOK TEAM

### Welcome to the lab

magine that two new early-career researchers are joining your lab. Everybody in the lab is friendly and supportive, and before long they are busy doing research! Although they have been given clear instructions about their research projects, nobody has explained to the recent arrivals how the group works on an interpersonal level, so they begin to form their own impressions.

One of the new lab members notices that everybody seems to be highly productive – publishing papers, managing experiments, and generally pushing back the frontiers of science. They conclude that the principal investigator (PI) must expect everyone to work long hours to make similar progress. One day, this researcher has a brilliant idea, and writes a long email to the PI describing it in great detail. After a few days, the PI sends a short reply, "let's discuss later", so the researcher concludes that the PI did not like the idea.

The other new arrival is more experienced, but is worried about an upcoming conference that they feel they have to attend because other members of the lab are going. This researcher does not feel comfortable travelling to the country where the conference will be held for personal reasons, but they are not sure if they should raise this with the PI as no one else has raised concerns.

It is not just early-career researchers who are affected by uncertainty. An experienced technician, for example, is frustrated because they were not included as an author on a paper to which they feel they made a substantial contribution. A PI notices that someone in the lab seems to be struggling to find motivation, but is unsure about the best way to start a conversation with them while being sensitive to both their privacy and wellbeing. More generally, the PI wants to know if members of the lab are happy with their working environment, but they do not know how to solicit sincere feedback.

These situations arise in part because there is no single rulebook for workplace culture in academic research. Many of the problems that happen in labs have their origins in a failure to clearly communicate the ethos of the lab, including what is expected of lab members with regard to collegial behaviour and interactions. For example, if the PI is not clear about their expectations in terms of working hours, a lab member may end up spending too much time in the lab (and run the risk of burnout; Woolston, 2021), or they may adopt a schedule that isn't compatible with the way the rest of the lab works (which could lead to friction with the PI). It is also important to ensure that daily lab tasks and responsibilities are shared fairly, and that everyone has an opportunity to discuss their personal needs with the PI.

One way to minimise these challenges is to have a document, which we call a lab handbook, that describes the ethos of a lab, and explains how the group aims to create and maintain this ethos on a practical, day-to-day level. Resources

\*For correspondence: benjamin.tendler@ndcn.ox.ac.uk

**Group author details:** The WIN Handbook Team See page 4

### Funding: See page 5

© Copyright Tendler et al Copyright. This article is distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use and redistribution provided that the original author and source are credited.



### Box 1. Resources for writing a lab handbook.

To help other groups write their own lab handbook, we have established a set of publicly available resources (*Tendler et al., 2022*). These resources include (i) an abridged version of the lab handbook written by the Physics group at the Wellcome Centre for Integrative Neuroimaging (WIN); (ii) a video summarising the content of this article that can be used to initiate discussions with group members; (iii) a template containing a series of questions, the answers to which can be used to form the skeleton of a new handbook.

Other useful resources and example lab handbooks are available online, including handbooks

Other useful resources and example lab handbooks are available online, including handbooks produced by the Whitaker Lab at the Turing Institute (*Whitaker Lab, 2021*), and the Aly Lab at Columbia University (*Aly Lab, 2022*; *Aly, 2018*).

that can be used to create a handbook for a lab are described in **Box 1**.

### Lab handbooks: Communicating culture

A good lab handbook will explain what is expected from lab members and the opportunities that are available to them; it will cover all career stages and all job roles; it will describe the culture and atmosphere that the lab aspires to; and it will articulate how the lab supports the professional development of its members. Crucially, a lab handbook is not like a technical manual that explains, for example, how to perform a certain experiment or to use computing resources (although such manuals are also valuable).

In addition to making sure that all lab members receive a consistent message and new starters feel welcome (**Andreev et al., 2022**), a good lab handbook will ensure the following:

- Lab members will have a pathway for accountability. Lab handbooks codify a social contract from which problematic behaviour can be identified and challenged. Handbooks should explicitly outline how to respectfully raise concerns when the behaviour of someone in the lab including the PI is not consistent with the expectations described in the handbook. It should also highlight institutional resources available to report more serious offenses, such as bullying and harassment.
- Lab members will feel empowered. The
  most effective lab handbooks are 'living
  documents' that evolve over time: if the
  handbook is reviewed on a regular basis, it
  will provide an opportunity for lab members
  to discuss how the group currently operates and to suggest changes.
- Lab members will understand how the lab functions. Being explicit about the roles

of different group members and how they are expected to interact will help people communicate effectively and work together productively. It also provides an opportunity to emphasise the value of diverse roles and contributions.

Lab handbooks also help to promote wellbeing: writing down the expectations for a lab helps to reduce anxiety and avoid misunderstandings. Crucially, some lab members may be more comfortable reading about certain topics, such as mental health, than discussing them in person.

So far, we have focused on the benefits to most group members - what about Pls? It is possible that some PIs might be reluctant to take time away from research to create a lab handbook, so here is a list of potential benefits that can be used to convince PIs and other group members of the benefits from having one. First, it will enable them to deliver the leadership that their group members probably want. A recent survey of almost 4000 researchers found that only 41% of respondents thought that their "leaders communicate clear expectations regarding behaviours and/or culture" (Wellcome Trust, 2022), and an informal poll at our centre found unanimous support for handbooks from earlycareer researchers.

Second, articulating the ethos of a lab is constructive. It can be easy to allow practices and attitudes in the lab to evolve unchecked; however, if a research group has to articulate their vision for their lab in writing, it will force them to think more deliberately and strategically about how to create (and communicate) the culture they want to create and maintain.

Third, the act of writing can bring a lab together. If all lab members are involved in the creation of the handbook, it will create opportunities for discussions about topics that matter



**Figure 1.** The process for writing the WIN Physics lab handbook. A lab handbook brings many benefits to a lab. Writing a lab handbook as a collaborative group exercise helps to achieve buy-in and encourages discussion.

to them. Being empowered in this way can improve the job satisfaction and wellbeing of lab members.

Fourth, a lab handbook that lays out a supportive and positive culture can aid recruitment if some or all of it is made public. While we would discourage groups from undertaking a lab handbook for cynical reasons, co-creating a lab handbook can also be a great way to demonstrate a commitment to positive research culture where funding bodies expect this.

We strongly recommend that a lab writes its handbook collaboratively as a group, alongside the PI, rather than leaving it to one person to do all the writing. In addition to sharing the workload, writing as a group helps to achieve buy-in and fosters discussion. Importantly, handbooks do not need to be long to be useful: a short handbook that has been completed is better than a long handbook that has not.

### Case study: The WIN Physics lab handbook

The Physics group at the Wellcome Centre for Integrative Neuroimaging (WIN) has around 30 members. At the time we wrote our lab handbook, the group consisted of 4 PIs (including KLM), 5 members of core staff, around 10 earlycareer researchers (including BCT), and around 10 doctoral students. The approach we took to writing the handbook is outlined in Figure 1. A group of about 15 volunteers within the group held a series of brainstorming sessions to decide what our handbook would contain. We also read example handbooks from other labs to help us select high-level topics for our own handbook, initially guided by a comprehensive Twitter thread from Sam Mehr of the University of Auckland (Mehr, 2019). Once the high-level topics had been finalised, responsibility for drafting the relevant sections of the handbook was delegated to small teams. To ensure steady progress, we scheduled regular group writing sessions.

As first drafts of individual sections were completed, they were traded between volunteer teams for feedback, which was then acted on by the original authors. Once all the sections were ready, two of us (BCT and KLM) merged the text into a complete final draft, editing for consistency of language and balance of detail across topics. The draft handbook was subsequently shared with the entire group and discussed in detail over several lab meetings. We further sought expert advice on topics such as working hours, mental health, and equity, diversity and inclusion from departmental working groups and HR staff. Feedback from this second round of discussions was incorporated into the final document, producing the handbook we have today. Overall, the writing process consisted of several bursts of intensive work, interleaved with breaks that allowed us to return to the handbook with fresh eyes.

The final WIN Physics lab handbook is split into three main sections: (i) the roles and expectations of different lab members (including Pls, early-career researchers and doctoral students); (ii) the group culture we aspire to create (including workplace conduct, member wellbeing, good lab citizenship and equity, diversity and inclusion); (iii) our commitment to the development of lab members as researchers (including career development, best research practices, collaboration, travelling and public engagement).

The aim of writing the lab handbook in this way was to create an open forum to discuss our lab ethos and how we aim to work together to create a culture that reflects our values. This conversation was initiated by a PI (KLM), but rapidly evolved into discussions between individual members and the group as a whole. Dialogue was supportive and consensus was routinely reached, with discussion mostly focused on what topics should be included to prevent the handbook becoming burdensomely long.



In several cases, the writing process changed Pls' thinking. For example, it became clear during the process that one PI, intending to communicate the importance of a healthy work-life balance, would frame their expectations as "I don't mind what hours you work as long as you are making progress". However, it became clear during discussion that this statement was interpreted in different ways by different members of the lab: was it intended to support work-life balance, or to indirectly communicate that members of the lab are expected to work long hours? As a result, we now adopt more direct language about working hours and work-life balance, stating that we do not encourage long working hours, and asking lab members to respect the working hours of colleagues.

Similarly, the writing process raised several topics that may be commonly overlooked without a breadth of input. For example, conferences may be held in a country where some group members do not feel travel is morally justifiable or where they personally feel unsafe. Our handbook now explicitly states that members should not feel pressured to travel, and to discuss mitigation options with their supervisor to ensure they do not miss out on career development opportunities.

While it is too early to describe the impact that our lab handbook has had on the WIN Physics group, the early signs are promising. The handbook has been well received by recent new starters, with one saying that they were surprised to see an explicit statement that long working hours are not expected.

Based on our experience, we would recommend writing the handbook over the course of a single term or semester, and the resources described in **Box 1** should help with this. Were we to repeat the process, we would lay the foundations of the handbook at a group 'away day', rather than having a number of short meetings over a period of several weeks.

Contrary to the traditional single-PI lab, the WIN Physics group is a collaboration between three senior and four junior PIs, alongside five senior staff physicists. Our interactions tend to be as a collective, including shared space, frequent co-supervision, and weekly lab meetings of the entire group. While each PI could have authored their own handbook, we opted for a joint document, since our group members identify more strongly with the collective than their own supervisor and we have a strong sense of a shared group culture. The one downside of this joint approach is that the handbook is less specific

about a number of topics where the PIs favoured different approaches (e.g., communication style or supervisory preferences). Of course, this would not happen in a lab with just one PI.

### Handbooks to the people!

We are now beginning to promote lab handbooks more broadly across Oxford University. We initially established a series of writing and discussion sessions to facilitate this process, but found that most groups were content to work on their handbooks independently using our resources as a guide. Based on this we have decided to make these resources publicly available (**Box 1**).

Some colleagues have asked if each hand-book needs to be "unique". Whilst a lab's handbook explicitly describes the culture and practices of that lab, we recommend striking a balance between writing your "own" lab hand-book, harvesting good text from other hand-books to avoid reinventing the wheel, and using standardised text to describe institutional policies. It is also important that a lab handbook is consistent with and refers to other policies and documents in the host department and institution (and also with relevant legislation).

We believe that a lab handbook is an essential resource for any lab, enabling it to operate with a healthy culture and to promote wellbeing amongst group members. Making lab handbooks a common feature of research groups will, we believe, will help to increase job satisfaction, improve lab productivity, and contribute more broadly to positive research culture.

#### **Group author details**

#### The WIN Handbook Team

Melanie Alexis-Butler: Nuffield Department of Clinical Neurosciences, University of Oxford, Oxford, United Kingdom; Aurea Martins Bach: Wellcome Centre for Integrative Neuroimaging, FMRIB, Nuffield Department of Clinical Neurosciences, University of Oxford, Oxford, United Kingdom; Emma Černis: Department of Psychiatry, University of Oxford, Oxford, United Kingdom; Mark Chiew: Wellcome Centre for Integrative Neuroimaging, FMRIB, Nuffield Department of Clinical Neurosciences, University of Oxford, Oxford, United Kingdom; Stuart Clare: Wellcome Centre for Integrative Neuroimaging, FMRIB, Nuffield Department of Clinical Neurosciences, University of Oxford, Oxford, United Kingdom; Madalena Fonseca: Wellcome Centre for Integrative Neuroimaging, FMRIB, Nuffield Department of Clinical Neurosciences, University of Oxford, Oxford, United Kingdom; Amy Howard: Wellcome Centre for Integrative Neuroimaging, FMRIB, Nuffield Department of Clinical Neurosciences, University of Oxford, Oxford, United Kingdom; Daniel Kor: Wellcome Centre for Integrative Neuroimaging, FMRIB, Nuffield Department of Clinical Neurosciences,



University of Oxford, Oxford, United Kingdom; Kaitlin Krebs: Wellcome Centre for Integrative Neuroimaging, FMRIB, Nuffield Department of Clinical Neurosciences, University of Oxford, Oxford, United Kingdom; Clemence Ligneul: Wellcome Centre for Integrative Neuroimaging, FMRIB, Nuffield Department of Clinical Neurosciences, University of Oxford, Oxford, United Kingdom; Caitlin O'Brien: Wellcome Centre for Integrative Neuroimaging, FMRIB, Nuffield Department of Clinical Neurosciences, University of Oxford, Oxford, United Kingdom; Thomas Okell: Wellcome Centre for Integrative Neuroimaging, FMRIB, Nuffield Department of Clinical Neurosciences, University of Oxford, Oxford, United Kingdom; Daniel Papp: Wellcome Centre for Integrative Neuroimaging, FMRIB, Nuffield Department of Clinical Neurosciences, University of Oxford, Oxford, United Kingdom; Sophie Schauman: Wellcome Centre for Integrative Neuroimaging, FMRIB, Nuffield Department of Clinical Neurosciences, University of Oxford, Oxford, United Kingdom; Mo Shahdloo: Wellcome Centre for Integrative Neuroimaging, FMRIB, Nuffield Department of Clinical Neurosciences, University of Oxford, Oxford, United Kinadom: Yuriko Suzuki: Wellcome Centre for Integrative Neuroimaging, FMRIB, Nuffield Department of Clinical Neurosciences, University of Oxford, Oxford, United Kingdom; Cristiana Tisca: Wellcome Centre for Integrative Neuroimaging, FMRIB, Nuffield Department of Clinical Neurosciences, University of Oxford, Oxford, United Kingdom; Yan Tong: Wellcome Centre for Integrative Neuroimaging, FMRIB, Nuffield Department of Clinical Neurosciences, University of Oxford, Oxford, United Kingdom; Wenchuan Wu: Wellcome Centre for Integrative Neuroimaging, FMRIB, Nuffield Department of Clinical Neurosciences, University of Oxford, Oxford, United Kingdom

Benjamin C Tendler is a Sir Henry Wellcome postdoctoral fellow at the Wellcome Centre for Integrative Neuroimaging, FMRIB, Nuffield Department of Clinical Neurosciences, University of Oxford, Oxford, United Kingdom benjamin.tendler@ndcn.ox.ac.uk

http://orcid.org/0000-0003-2095-8665

Maddie Welland is the Wellcome EDI Officer and Inclusive Leadership Programme Coordinator, University of Oxford, Oxford, United Kingdom Karla L Miller is a Professor of Biomedical Engineering at the Wellcome Centre for Integrative Neuroimaging, FMRIB, Nuffield Department of Clinical Neurosciences, University of Oxford, and Associate Head for EDI, Medical Sciences Division, University of Oxford, Oxford, United Kingdom

**b** http://orcid.org/0000-0002-2511-3189

**Competing interests:** The authors declare that no competing interests exist.

Published 03 July 2023

#### Funding

Funder	Grant reference number	Author
Wellcome Trust	Sir Henry Wellcome Postdoctoral Fellowship (222829/Z/21/Z)	Benjamin C Tendler
Wellcome Trust	Diversity & Inclusion Grant (221507/Z/20/Z)	Maddie Welland
Wellcome Trust	Senior Research Fellowship (224573/Z/21/Z)	Karla L Miller

The funders had no role in study design, data collection and interpretation, or the decision to submit the work for publication.

### **Additional files**

### Data availability

The following resources are available at https://doi.org/10.5281/zenodo.7419210 (Tendler et al., 2022): (i) an abridged version of the lab handbook written by the Physics group at the Wellcome Centre for Integrative Neuroimaging (WIN); (ii) a video summarising the content of this article that can be used to initiate discussions with group members; (iii) a template containing a series of questions, the answers to which can be used to form the skeleton of a new handbook.

### References

**Aly M.** 2018. The key to a happy lab life is in the manual. *Nature* **561**:7. DOI: https://doi.org/10.1038/d41586-018-06167-w, PMID: 30185962

Aly Lab. 2022. Labmanual. 8570718. Github. https://github.com/alylab/labmanual

Andreev AI, Komatsu V, Almiron P, Rose K, Hughes A, Lee MY. 2022. Research Culture: Welcome to the lab. eLife 11:e79627. DOI: https://doi.org/10.7554/eLife. 79627, PMID: 36678636

Mehr S. 2019. Twitter thread. https://twitter.com/samuelmehr/status/1139733291899080705 [Accessed December 9, 2022].

Tendler BC, Welland M, Miller KL, WIN Handbook Team. 2022. Lab Handbook resources. Zenodo. https://doi.org/10.5281/zenodo.7419210DOI: https://doi.org/10.5281/zenodo.7419210

Wellcome Trust. 2022. Wellcome Trust Culture Report: What researchers think about the culture they work in. https://wellcome.org/reports/what-researchers-think-about-research-culture [Accessed December 9, 2022]. Whitaker Lab. 2021. Onboarding. 0fe16e4. Github. https://github.com/WhitakerLab/Onboarding

Woolston C. 2021. How burnout and Imposter syndrome blight scientific careers. *Nature* **599**:703–705. DOI: https://doi.org/10.1038/d41586-021-03042-z, PMID: 34815574