**My Flipped Classroom Workbook**

Version 2.0 by Daniel Lambach

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This little Workbook is designed to help you flip your classroom. In principle, this should be applicable for higher education, secondary education, vocational learning or corporate training in different countries, disciplines, and institutional settings. My own experience is mainly with the German academic system and I teach in the social sciences, so the workbook is written from that particular perspective. Hence, you might have to think about adapting certain aspects to make them fit your own personal circumstances.

It also assumes a basic structure of one asynchronous (preparatory, out-of-class) and one synchronous (attendance, in-class) phase per learning unit, although you can simply fit the exercises to your approach as necessary. I’m not the Flipped Classroom Police – be creative!

If you have any suggestions for improvement, email me at [kontakt@daniel-lambach.de](mailto:kontakt@daniel-lambach.de).

P.S. I offer trainings in flipped classroom design, blended learning and active learning for educators. If you’re interested, visit <https://www.daniel-lambach.de/hochschuldidaktik/> or contact me via email.

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# What is the flipped classroom?

The flipped classroom is a teaching method in which the usual activities inside and outside the lecture hall/course room are "flipped" (or "inverted"). In traditional, teacher-centered format, learning is still often understood in terms of an "input model": Students receive knowledge from their instructor. After the course, students are faced with the task of consolidating and deepening the knowledge on their own.

The flipped classroom starts from the assumption that students do not need a teacher to learn the basics of a topic but rather when learning the more complex stuff. In a flipped classroom, the initial reception of new learning content is shifted from the classroom to the individual preparation phase, for example by reading texts, watching recorded video lectures, listening to podcasts, etc. This is supplemented by tools to make students engage with the material, e.g. through exercises or reflection. Thus armed with a basic foundation of knowledge, students come to class, where they apply the acquired knowledge, deepen their understanding and clarify questions.

**Ein Bild, das Tisch enthält.

Automatisch generierte Beschreibung**

*Source: Daniel Lambach & Caroline Kärger (2021): Inverting the Classroom in Large-Enrollment Classes: A Beginner’s Guide, Journal of Political Science Education, 17:4, 641-652, p. 642.*

A learning unit in the flipped classroom consists of two to three phases: Preparation, attendance (or in-class) and an optional follow-up phase.

* The preparation phases supports students in acquiring basic competencies in a topic. To this end, students are usually provided with preparatory materials and exercises though a Learning Management System like Moodle.
* The in-class phase uses the knowledge and competencies that students have acquired in the prep phase and deepens them through active learning assignments such as group work, discussions, simulations, excursions, service learning, worksheets, practical exercises etc.
* A follow-up phase can be useful when students need additional assignments to solidify the competencies from the previous two phases. The follow-up phase occurs outside of class, so students should be able to complete the assignments on their own or in small groups.

# Why flip?

The first part of any project is to find your Why. Which experiences, which considerations make you want to flip your class? What do you hope to see in a flipped class? How will this change your teaching?

For me, it was after a few years of lecturing. Students – even the very good and motivated ones – were visibly drifting off while I talked at them. I didn’t think I was a particularly bad orator so I began to explore options for doing things differently. The quote that coalesced the need for change was “if students are to learn to think, they must be placed in situations where they have to do so” (Donald Bligh, What’s the Use of Lectures?, 1998, p. 15). For me, the flipped classroom provides space not only for students to *think* but to *act* more broadly. It also makes lecture classes much more interesting. First, for myself – after a flipped session, I am energized rather than exhausted from talking all the time. Second, for students who seem to have a better time there than in a more traditional lecture.

Think about these questions for yourself. Do whatever helps you reflect – go for a walk, talk to a mentor or a friend, do some journaling or draw a mind map – and write down your Why in the box below. This will be a good reminder down the line why you embarked on this project and helps keep you aligned with the overall goals behind the flip.

# Working with outside expectations

Your course takes place within a particular (educational, disciplinary, institutional etc.) setting which imposes certain limitations on you and your teaching. For example, course descriptions, exam regulations etc. often predetermine what kind(s) of exams you may use in your course. You’ll have to work with that – or, at least, if you want to break the rules, know what you’re in for and who you might have to negotiate with. If you are teaching in a professional field (e.g. accounting, medicine, law, education), there might also be guidelines by professional associations or legal standards that may also impact your course. Be aware of those.

Consult the relevant handbooks, course descriptions, and exam regulations for this particular course and collect the following:

1. What they say about the aims and learning outcomes.
2. What they say about the content.
3. If forms of assessment are already determined and what options you have in terms of grading.
4. If this course is a prerequisite for other courses later in the program and which other courses (if any) are prerequisites for this course.

# Things to consider

Flipping a classroom is not limited to particular teaching scenarios – you can flip a large undergraduate course just as much as a small graduate seminar. But the circumstances of the course affect *how* you are going to flip it and inform your choice of learning activities. To make informed choices later, collect as much of the following information as possible:

How many credits do students earn for completing your class? How many hours of work per week can you reasonably expect from students?

How many students will take the class?

What year are these students? Are there any prerequisite classes that participants will already have completed? Are there other forms of prior knowledge that you can or should build on?

How diverse is your class, e.g. do you have students from different degree programs, from other countries etc.?

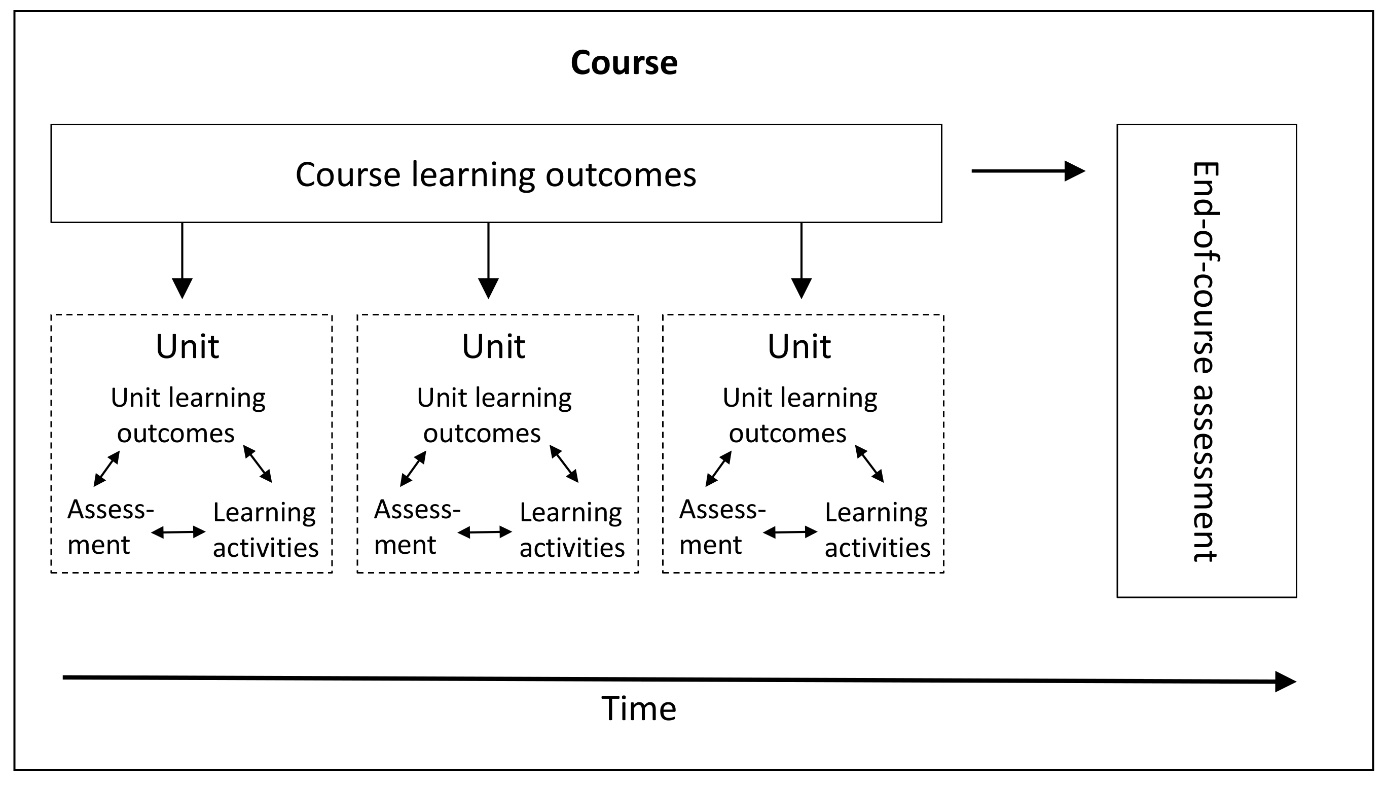
Is there a Learning Management System that all students can access? How well do you know it?

What is the physical environment of the class, e.g. the size of the room and whether tables and chairs can be rearranged? If an online class, which software will be used?

What is the schedule? Is it a weekly class meeting, is it a ‘block seminar’ kind of class?

Is attendance compulsory? Do you have options for incentivizing participation and preparation?

# Learning outcomes



*Source: Lambach, Daniel/Kärger, Caroline (2021): Inverting the Classroom in Large-Enrollment Classes: A Beginner’s Guide. In: Journal of Political Science Education 17(4): 641-652.*

You need to define the course learning outcomes. There are dozens of different ways of conceptualizing learning and formulating learning outcomes – just pick one that you are comfortable with. If you are unfamiliar with that, try to write clear, declarative sentences what your students will be able to do upon completion of the course.

* Use observable activities in mind – don’t say “students will understand…” but rather “students will summarize/define/explain…”
* Don’t do more than three of four learning outcomes for a typical, semester-long course. That’s plenty.
* Think about including goals beyond analytical capabilities appropriate to your discipline, such as writing, project management, or programming skills.

Write down your learning outcomes in the box below.

# Assessment

While you are thinking about the course as a whole, you should also decide upon the form of summative assessment, i.e. through which activities will students demonstrate mastery to earn grades? (*Summative* assessment is compared against educational benchmarks for formal certification while *formative* assessment aims to measure student learning throughout the course and provide feedback to students.) Will it be a single exam at the end, multiple smaller exams throughout the course or a mix of the two? Will these be written or oral exams, term papers, student portfolios, quizzes, performances etc.?

Given the limitations imposed on your class by outside expecations, remember to align the form of assessment with the overall learning outcomes. For instance, if one of your learning outcomes is that students should be able to write scientific papers, assessment should include a strong component of students doing exactly that.

First, think of forms of assessment that perfectly match your intended learning outcomes. Be creative and courageous! Then compare your vision with available options and limitations – don’t forget to consider the workload for you and your students.

Here is some additional space for thinking outside the box:

# Course content

You also have to decide on the content of the course. Which topics, which knowledge, which literatures do you want students to learn? If you are flipping a class you have taught before using a more teacher-centered approach, this might mean having to reduce the content load – flipped learning achieves deeper learning but takes more time.

Write down all of the aspects you think are crucial to an understanding of the course topic as a whole and fit the course learning outcomes. You can write them as a list or mind map, but any other approach is also fine. If you are having a hard time, consult relevant textbooks for inspiration. In the first step, just get all your ideas out. In the second step, you have to prioritize them (in case there are too many topics) and order them – which ones are more foundational, which ones require knowledge that you first have to establish?

# Learning units

The next step is to organize the content into appropriate learning units. You might have already done that in the previous stage, whether consciously or not. If you have weekly class meetings, a weekly learning unit structure might come naturally but you don’t have to do it that way. Write down your list of learning units and assign them dates or timeframes in your course calendar.

The final step in this part is to think about how asynchronous (preparatory) and synchronous (attendance, in-class) phases are sequenced within learning units. A typical approach would be to have units made up of a single asynchronous phase followed by a single class meeting. In the first phase, students gain some basic familiarity with a new topic, which is then deepened and expanded in the second phase. But if you have longer units or more class meetings per unit, other structures become possible. For example, you might have 1) an asynchronous phase, 2) a first synchronous phase where students meet in small groups with tutors, and 3) a second synchronous phase where the whole class meets with the instructor. You can also have asynchronous units at the end of a learning unit, e.g. where students do homework to practice the skills they developed over the course of the unit. You can change the make-up from unit to unit but do this sparingly – if overdone, it will confuse the students.

Your typical unit structure:

Once you have done that, think about how to link the different phases. I like to use Just-in-Time-Teaching but other approaches are also possible. How will you know how well students have done in the asynchronous phase and how will that inform the preparation of your synchronous phases?

**Now you have completed all the big-picture planning you need. Congratulations! Take a break with your favorite beverage, go for a walk, play a game!**

# Preparing individual learning units

Now it’s time to work on the individual learning units that make up your course. You do not need to plan all this out in advance, you just need to stay ahead of your students. But if you have any ideas, this is the place to capture them before they escape!

For each learning unit, the process is the same.

1. Assign learning outcomes to individual learning units that are in service to the overall goals of the course and/or that help prepare for upcoming learning units.
2. Decide which parts of these outcomes can students achieve on their own. The more basic competencies go in the asynchronous phase, the more difficult ones in the synchronous phase.
3. Design an asynchronous phase that pursues these outcomes. Select appropriate materials, exercises, and forms of assessment that are aligned with the learning outcomes. Implement this on your Learning Management System of choice. Remember that students need feedback on all activities. LMS’ have different capabilities for (auto-)grading exercises and assignments.
4. Design a synchronous class meeting that builds upon the asynchronous phase. Select materials, exercises and forms of assessment in support of the learning outcomes you developed in step #2. Choose forms of feedback.

This workbook has sheets for up to 15 learning units. With a single page each, they are for capturing ideas. For more detailed planning, you will have to move to a digital document or a longer-form notebook that provides sufficient space to write out your lesson plans.

Each page also has space for extra notes at the bottom. Once a learning unit is over, take ten minutes to reflect on it. What has worked well, what do you wish to change next time, what do you need student feedback for?

**Learning Unit #1:**

Unit Learning Outcomes (Overall and Asynchronous/Synchronous Phases)

Asynchronous Phase (materials, activities, assessment) Synchronous Phase

Space for Reflection

**Learning Unit #2:**

Unit Learning Outcomes (Overall and Asynchronous/Synchronous Phases)

Asynchronous Phase (materials, activities, assessment) Synchronous Phase

Space for Reflection

**Learning Unit #3:**

Unit Learning Outcomes (Overall and Asynchronous/Synchronous Phases)

Asynchronous Phase (materials, activities, assessment) Synchronous Phase

Space for Reflection

**Learning Unit #4:**

Unit Learning Outcomes (Overall and Asynchronous/Synchronous Phases)

Asynchronous Phase (materials, activities, assessment) Synchronous Phase

Space for Reflection

**Learning Unit #5:**

Unit Learning Outcomes (Overall and Asynchronous/Synchronous Phases)

Asynchronous Phase (materials, activities, assessment) Synchronous Phase

Space for Reflection

**Learning Unit #6:**

Unit Learning Outcomes (Overall and Asynchronous/Synchronous Phases)

Asynchronous Phase (materials, activities, assessment) Synchronous Phase

Space for Reflection

**Learning Unit #7:**

Unit Learning Outcomes (Overall and Asynchronous/Synchronous Phases)

Asynchronous Phase (materials, activities, assessment) Synchronous Phase

Space for Reflection

**Learning Unit #8:**

Unit Learning Outcomes (Overall and Asynchronous/Synchronous Phases)

Asynchronous Phase (materials, activities, assessment) Synchronous Phase

Space for Reflection

**Learning Unit #9:**

Unit Learning Outcomes (Overall and Asynchronous/Synchronous Phases)

Asynchronous Phase (materials, activities, assessment) Synchronous Phase

Space for Reflection

**Learning Unit #10:**

Unit Learning Outcomes (Overall and Asynchronous/Synchronous Phases)

Asynchronous Phase (materials, activities, assessment) Synchronous Phase

Space for Reflection

**Learning Unit #11:**

Unit Learning Outcomes (Overall and Asynchronous/Synchronous Phases)

Asynchronous Phase (materials, activities, assessment) Synchronous Phase

Space for Reflection

**Learning Unit #12:**

Unit Learning Outcomes (Overall and Asynchronous/Synchronous Phases)

Asynchronous Phase (materials, activities, assessment) Synchronous Phase

Space for Reflection

**Learning Unit #13:**

Unit Learning Outcomes (Overall and Asynchronous/Synchronous Phases)

Asynchronous Phase (materials, activities, assessment) Synchronous Phase

Space for Reflection

**Learning Unit #14:**

Unit Learning Outcomes (Overall and Asynchronous/Synchronous Phases)

Asynchronous Phase (materials, activities, assessment) Synchronous Phase

Space for Reflection

**Learning Unit #15:**

Unit Learning Outcomes (Overall and Asynchronous/Synchronous Phases)

Asynchronous Phase (materials, activities, assessment) Synchronous Phase

Space for Reflection

# Suggestions for Further Reading

There are thousands of articles, guidelines and websites dedicated to the flipped classroom. You can find especially suitable material by searching Google Scholar for “flipped classroom” + [your discipline] for some more specific advice. Apart from that, here are a few pieces that I want to recommend.

Abeysekera, Lakmal/Dawson, Phillip (2015): Motivation and cognitive load in the flipped classroom: definition, rationale and a call for research. In: Higher Education Research & Development 34(1): 1-14.

Akçayır, Gökçe/Akçayır, Murat (2018): The flipped classroom: A review of its advantages and challenges. In: Computers & Education 126: 334-345.

Bergmann, Jonathan/Sams, Aaron (2012): Flip Your Classroom: Reach Every Student in Every Class. Washington: ISTE.

Lambach, Daniel/Kärger, Caroline (2021): Inverting the Classroom in Large-Enrollment Classes: A Beginner’s Guide. In: Journal of Political Science Education 17(4): 641-652.

O'Flaherty, Jacqueline/Phillips, Craig (2015): The use of flipped classrooms in higher education: A scoping review. In: The Internet and Higher Education 25: 85-95.

Roehling, Patricia V. (2018): Flipping the College Classroom: An Evidence-Based Guide. Cham: Palgrave Macmillan.

Spannagel, Christian/Spannagel, Janna (2013): Designing In-Class Activities in the Inverted Classroom Model. In: Jürgen Handke, Natalie Kiesler and Leonie Wiemeyer (ed.): The 2nd German ICM-Conference-Proceedings. München: Oldenbourg Verlag München: 113-121.

Talbert, Robert (2017): Flipped Learning: A Guide for Higher Education Faculty. Sterling: Stylus.