**Step-by-Step on Creating Your Own Outline Template**

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| Step 1: Make a Copy or Download Template | In order to use this template you will need to make a copy. To do so, select **File** (in the upper right hand corner) → **Make a Copy → Save to your drive** to create your own editable version of this Google Doc (note: you’ll need a Gmail account).  Alternatively, you can download the template as a word document. To do so, select **File** (in the upper right hand corner) → **Download as → Microsoft Word** (you will not need a Gmail account for this). |
| Step 2: Check out a Few Tips | Check out [this section](https://www.skillshare.com/teach/handbook/draft-your-class-outline/205222607) of our Teacher Handbook for tips on how to outline your video lessons. |
| Step 3: Outline Your Class | Outline your class using the “Video Lesson Outline” table below. Add your class project in the “Project Description” table. |
| Step 4: Get Feedback | Select **Share (blue button on the top right-hand corner)** → **Advanced** → **On - Anyone with the Link Can View**. Share that link in the Project Gallery of the [Skillshare Teaching Class](http://www.skillshare.com/classes/entrepreneurship/Teach-a-Skillshare-Class-Designing-Your-Class/2026948765), or email a link or attachment to our Community team at [teach@skillshare.com](mailto:teach@skillshare.com) for feedback. |

**Video Lesson Outline**

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| **Class Title: Up and Running with React** |
| **Class Description** |
| ***Write a brief overview of your class.***  *Your class description should cover:*   * *What the class is about and a few of the skills students will learn* * *What students will create in their class project* * *Who the class is geared toward or if any prior knowledge or experience is required* |
| **The best way to learn React is to build an application that uses it. We answer what react is, why it is used, what tools are needed, a quick app build, then a discussion of what was built.** |

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| **Video Lesson Title** | **Video Format** | **Video Length** | **Talking Points & Key Concepts** |
| *Give each video lesson a clear, concise title.* | *Classes generally use a combination of video formats: Talking Head, Physical Demo, Screencast and Slides.* | *Video lessons are 2-5 minutes, on average.* | *Skillshare classes are typically 20-60 minutes in total length. Break your class into short and digestible video lessons by sticking to one major concept per lesson.* |
| *Info to know and What is React?* | Slides | 3 minutes | HTML, CSS, JavaScript knowledge is helpful.  Skillshare resource reference.  Breaking down React into its parts.  It is a library  It uses JSX instead of HTML |
| Why use React? | Slides | 3 minutes | Popularity charts  Other valid reasons to use React |
| Optional Tools. | Screencast | 5 minutes | Parts to know or use in building react applications |
| Setup environment A | Screencast | 5 minutes | Building local walkthrough |
| Setup environment A | Screencast | 5 minutes | Building with Codepen.io |
| First Build | Screencast | 6 minutes | Build a React Application, then look at the parts. |
| Add more to your app. | Screencast | 5 minutes | Add more parts to the application you already built. |
| Conclusion and more ideas. | Screencast  Slides | 6 minutes | Brief walkthrough of what we did.  Other resources to use on Skillshare |

**Class Project**

All Skillshare classes include a class project that prompts students to put their new skills to action. Come up with a fun exercise or assignment that students can easily complete. Learning more about crafting a class project [here](https://www.skillshare.com/teach/handbook/crafting-your-class-project/205222597).

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| **Project Description**  *Provide a quick overview of the assignment. Feel free to list out steps, tips, additional resources, or anything else that will help students successfully do the project and upload their work to your class’s Project Gallery.* |
| We will start with a dialogue about what React is and why to use it. Next is a mention of the many tools used to create React. After that, a local environment gets created or a Codepen.io environment. Now build the application, then add some more to it. Finally is the review and mentioning other resources and ideas on Skillshare. |

**Examples of Classes We Love:**

Jenn Coyle’s [Paper to Digital: Watercolor Brush Lettering](https://www.skillshare.com/classes/design/Paper-to-Digital-Watercolor-Brush-Lettering/366493432/classroom/discussions?via=browse-popular-all-layout-grid&enrolledRedirect=1).

Christine Flemming’s [Art School Boot Camp: Harnessing Color](https://www.skillshare.com/classes/design/Art-School-Boot-Camp-Harnessing-Color/824540033?via=browse-popular-all-layout-grid)

Allison Esposito’s [Writing Better Copy for Your Startup](https://www.skillshare.com/classes/writing/Writing-Better-Copy-for-Your-Startup/681057327?via=browse-popular-all-layout-grid)