

**01-Intro/01-course-introduction.md**

# Course Introduction



## Lecturers

**Dirk Hostens** [dirk.hostens@vives.be](mailto:dirk.hostens@vives.be)**Milan Dima** [milan.dima@vives.be](mailto:milan.dima@vives.be)

---



## Ground Rules



## Grading

 **100** 100% Project + Oral Defense Exam **Important:** See Toledo for detailed information about practical organization

---

## ? Questions & Communication



### Course & Practical Questions

- Use the **Forum on Toledo**
- Help each other learn!

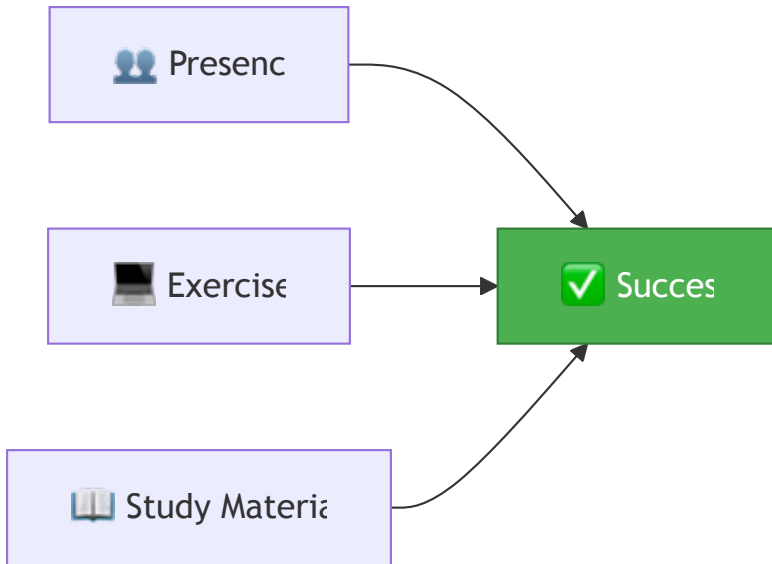


### Private Matters

- Email or Teams
- Direct communication with lecturers

---

## 💡 Best Preparation



🎯 **Key to Success:** Regular attendance + Active practice = Mastery!

## ↻ Git Recap

### Essential Git Commands

```
# Initialize a new repository  
git init
```

```
# Connect to remote repository  
git remote add origin [URL]
```

```
# Stage all changes  
git add .
```

```
# Commit your changes  
git commit -m 'eerste commit'
```

```
# Push to main branch  
git push origin main
```

 **Note:** Some repositories still use `master` instead of `main`

---

## GitHub Classroom

We'll be using **GitHub Classroom** for assignments and labs throughout this course.

-  Assignment Distribution → GitHub Classroom
  -  Automatic Setup → Ready to Code
  -  Version Control → Track Your Progress
- 

## Ready to Start?

Now that you know the basics, let's dive into **Node.js**!

 **Remember:** Practice makes perfect. Don't hesitate to ask questions on the forum!

---

 [Course Home](#) |  [Chapter 1 Home](#) | [Next: What is Node.js →](#)