**English Format Plan of Approach (week 6)**

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| **Plan of Approach**  During the self-evaluation, you looked at how you worked over the past few weeks; what went well and what could be improved? You also received feedback from your teachers. Now we are going to look to the future; what do you want to achieve in the coming period and how are you going to do that?  You will formulate personal learning goals. These are focused on knowledge and skills that you want to develop and that are necessary to make your studies a success. The insights from the self-evaluation will help you with this.  The Plan of Approach is part of your dossier. You add the 2 SMART formed learning objectives (1 for professional skills and 1 for programming) to chapter '1.3 Plan of approach: learning objectives - week 6' in your dossier. You put the completed form in the appendices.  To demonstrate that you are working on your learning goals, you will be collecting "evidence" over the next period and including it in your file. Evidence can include print screens, code snippets, photos, videos, etc. |

1. **Learning goal Professional Skills**

The first learning goal is about professional skills; student success, research and problem solving (see also study guide). To formulate your learning objective, use the SMART method (see PPT and explanation in class). For this we have a step-by-step plan. To do this, complete the following questions:

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| **S**pecific | **What is the problem or situation? What do you want to develop when it comes to professional skills?**  I don’t have a problem. |
| **M**easurable | **When will you know you have realised your goal? How can others see this? E.g. How often am I going to do it? How many hours will I spend on it?**  N/A |
| **A**cceptable | **Do you stand behind your learning goal and do you have sufficient motivation for it? Is the goal achievable? What qualities and skills can you use to achieve the learning goal??**  N/A |
| **R**ealistic | **Is my learning goal realistic? Do I have the knowledge, resources to achieve my learning goal? How can others possibly help you achieve your learning goal? Who is/are they? Is the learning goal not too simple?**  N/A |
| **T**ime | **Within what time do you want to achieve your learning goal? At what times will I work on my learning goal?**  N/A |

Now you can put your learning goal in one sentence. For example:

*‘I want to work more productively in Arch 2 by being less distracted by my smartphone. On online days, I use the app TickTick. My screen time should be reduced by 2 hours on online days.’*

*‘I will be present at every start of the class day from now on by taking a subway earlier to school so I don't miss anything from class.’*

**My learning goal professional skills**:

I don’t have a learning goal for professional skills.

1. **Learning goal programming**

Now we repeat this for a learning goal (learning) **programming**:

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| **S**pecific | **What is the problem or situation? What do you want to develop when it comes to programming skills?**  I understand the basics of each topic but I want to practice more, go more in depth. |
| **M**easurable | **When will you know you have realised your goal? How can others see this? E.g. How often am I going to do it? How many hours will I spend on it?**  It’s a working in progress, with programming I always find something I don’t know, so everytime I work on it I learn something, step by step, stone by stone the castle is built! |
| **A**cceptable | **Do you stand behind your learning goal and do you have sufficient motivation for it? Is the goal achievable? What qualities and skills can you use to achieve the learning goal??**  Yes, motivated and ready! |
| **R**ealistic | **Is my learning goal realistic? Do I have the knowledge, resources to achieve my learning goal? How can others possibly help you achieve your learning goal? Who is/are they? Is the learning goal not too simple?**  Yes, it is realistic. |
| **T**ime | **Within what time do you want to achieve your learning goal? At what times will I work on my learning goal?**  Learning is an infinite process :D |

**My learning goal (learning) programming:**

My learning goal with programming is to be up to date with the topics and the assignments.