**Disciplinary embedding (short writing assignment)**

**Step 1**

|  |
| --- |
| Research topic / research question: |

**Step 2**

|  |  |  |
| --- | --- | --- |
| 1 Discipline | (Discipline 2) | (Discipline 3) |
| 2 Research area | (Research area) | (Research area) |
| 3 Research theme | (Research theme) | (Research theme) |

**Step 3**

|  |  |
| --- | --- |
| Reconstruction of choices between research theme (step 2, number 3) and main question or topic in step 1 | Presuppositions and Arguments for choices and presuppositions |
| 4 | 4 |
| 5 | 5 |
| 6 | 6 |
| 7 | 7 |
| 8 | 8 |
| 9 | 9 |
| 10 | 10 |
| 11 | 11 |
| 12 | 12 |
| 13 | 13 |
| 14 | 14 |

|  |  |
| --- | --- |
| **Narrowing down the topic** | **Presuppositions and Arguments for choices and presuppositions** |
| 15 | 15 |
| 16 | 16 |
| 17 | 17 |
| 18 | 18 |
| 19 | 19 |
| 20 | 20 |

**Control questions**

**1** Is everything clear? Are the concepts clear and operational? Is clear how each box is contains a subset of the previous box?

**2** Is the reconstruction of the choices logically consistent? No change of subject? No enlargements of the subject? Each box worded as a subject (not al a question or method)?

**3** Is the reconstruction complete? No choices forgotten or left implicit?

**4** Is the subject sufficiently narrowed down? Is it researchable in its entirety? All aspects of all forms, always and everywhere?