# Medical Laboratory Simulation Curricula Database

# Submission Form

The Medical Laboratory Simulation Curricula Database (Database) is design for academic programs and clinical laboratory settings to exchange simulation curricula. The Database is a repository of simulation curricula across all simulation modalities, scenario development tools and templates, and learner assessment tools for evaluation or research. It was created to provide a cost-effective means for CSMLS members to share and utilize simulation curricula.

**The Database can contain three types of curricula related to simulation:**

* Scenarios – documented, validated simulation scenarios and supporting files that others can use to run simulations
* Scenario development tools – document outlines, templates, guides or other resources used to assist with scenario development
* Assessment tools – checklists, rating scales, rubrics, questionnaires and other tools that can be used to assess learners' performance in a simulation or to evaluate the sim scenario/activity itself

**What type of resources are you submitting?** Check all that apply.

|  |  |  |
| --- | --- | --- |
| Scenario | Scenario development tool | Assessment tool |
| Other  Please describe: | | |

## License & Copyright

A resource can be submitted to the Database in two ways: either you can submit curricula or you can provide a link to curricula that is available elsewhere online, such as documents already published online or linking directly to a web-based simulation.

**How would you like to submit your curricula?**

 I am submitting files that will be uploaded to the Database\*

 I will provide a link (URL) that can be displayed in the Database

*\*If you are submitting files that will be uploaded to the Database, you must read, sign and attached the Contributor’s License agreement in an email with a completed Submission Form.*

## Contact Information

|  |
| --- |
| First and last name: |
| Title: |
| Organization: |
| CSMLS Member ID: |
| Email: |
| Signature: |

*\* The contact individual must also be the person who signs the Contributor’s License agreement.*

## Curricula Information

**Simulation Curricula Title**

|  |
| --- |
| Please use a descriptive title (e.g. " Laboratory Hygiene and Infection Control Practices" rather than "The Case of Mr. Jones"). |

|  |  |
| --- | --- |
| **Curricula Language**   English  French | **Targeted Learners**   Post-secondary students  Continuing professional  development |

**Author(s)**

|  |
| --- |
| If you would like to recognize other individuals, please list their first and last names, separating the individuals by a comma. Ensure that you have include your information as well. |

**Organization(s)**

|  |
| --- |
| Please list the organization(s) the simulation curricula submitted is associated with. This organization(s) should include those contacted in the Contributor’s License agreement if you are providing more than a url to the Database.  For each organization that has been accredited, please indicate this with a \* beside the name. |

**Email(s) related to the simulation**

|  |
| --- |
| Please include the main contact email(s) associated with the simulation. Separate each email with a semi-colon. |

**Authored Date** (dd/mm/yyyy): 

The date this resource was created or last revised (not the date you are submitting to the Database).

**Adaptation?**

|  |
| --- |
| If this submission is an adaptation or modification of a resource that was downloaded from the Database, indicate the source submission title. |

## Targeted Competencies

Within each competency profile, as applicable, list the competencies that the curricula addresses and/or assesses. Please list competency numbers only. You may add as many rows as you require.

|  |  |  |  |
| --- | --- | --- | --- |
| **Competency Profile** | | | |
| Medical Laboratory Assistants (2016) | General Medical Laboratory Technology (2016) | Clinical Genetics Technology (2016) | Diagnostic Cytology (2014) |
| [insert one competency number per column per row] |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**Brief Summary**

|  |
| --- |
| Please provide a brief (2-4 sentences) overview of the curricula submitted or url. |

**Learning Objectives**

|  |
| --- |
| List the learning objectives this scenario/tool addresses or measures. (e.g. After participating in this scenario, learners will be able to…) |

**URL Link**

|  |
| --- |
| Enter the URL(s) for the resource and related files/resources. |

**Keywords**

|  |
| --- |
| Specify keywords including any sub-discipline/specialty, specific diseases/conditions addressed in the submission. |

**Simulation Modality(ies)**

If you are submitting a scenario, indicate which simulation modalities can be used to run it.

 Computer modelling

 e-Simulations

 Hybrids or blended simulation

 Manikin (high sophistication)

 Manikin (mid/low sophistication)

 Mental practice or imaging

 Moulage

 Organic tissues (cadavers, animals)

 Procedural simulations

 Robotics

 Role-playing

 Standardized/simulated patients or real patients

 Video-based simulation

 Virtual patients

 Virtual reality

 Virtual world

 Other

**Equipment**

|  |
| --- |
| Please provide specific details of the simulation equipment required to run this scenario or use this assessment tool. It is not necessary to list all healthcare or other equipment/props needed. |

**Evidence and Validation**

|  |
| --- |
| If you are submitting curricula, summarize the history of the scenario including any pilot testing or real uses of it, feedback/evaluation results, and subsequent revisions to the scenario. Pilot testing or successful real use of a scenario is required before submitting into the Database.  If you are submitting a scenario development tool, summarize the history of the tool including any real uses for the creation of scenarios, feedback/evaluation results, and subsequent revisions to the tool. Testing and use of a tool is required before submission to the Database. |

**Curricula for Uploading**

|  |
| --- |
| Insert the document(s) you would like uploaded to the database. Display as an icon. For support in this process, see this [webpage for instruction](https://support.office.com/en-us/article/insert-an-object-in-word-or-outlook-8fc1ea53-0e01-4603-a4cf-98c49b6ea3f5).  Ensure that the name of the file represents the contents that is in the file.  If you wish to contribute pictures or videos, please contact [research@csmls.org](mailto:research@csmls.org) prior to submission of this form. |