

## Prudentia

### Quarterly report to LTC and other relevant stakeholders – Third quarter, October 2018

**Context:** For background to the Prudentia generic shell project, and progress of this project during 2017 and the first and second quarters of 2018, please refer to the first quarter report tabled to the LTC March, 2018, and the second quarter report tabled June, 2018.

**The Prudentia Advisory Group (PAG) current members are:** Carole Stekete (Director, LTO), Ainslie Robinson (Chair of the PAG and trialling the LTO's GCLT data in Prudentia), Frank Bate (maintaining established SoMF Prudentia shell), Helen Rogers (trialling the AESC's [now NDSC] TPP data in Prudentia), Suzanne Kelly (trialling BA data), William Gibson (trialling Physio data), and Nick Arnold (Software Engineer). This group continues to meet fortnightly and using the AGILE approach, updates and plans work on the Prudentia system.

**Schools/areas currently involved in Prudentia generic shell testing and curriculum data entry:** LTO; NDSC (formerly AESC); A&SF; Physio; SoN&MF; SoBF.

**\*Pipeline Schools/areas:** SoNS; A&SF (Arch.); SoES.

**Third quarter 2018 achievements:** The third quarter has been very productive with ongoing objectives continuing well to plan. All discrete slated objectives achieved **(1)**, some new achievements that were not projected, but have developed from needs identified by the PAG and put in place for the benefit of the project **(2)**, and ongoing aspects of the project **(3)**, as follows:

1)	<ul style="list-style-type: none"><li>• Student survey (SoMF) completed assessing usage and satisfaction with Prudentia; 200+ responses; overwhelmingly positive student feedback; SoMF to disseminate findings - some were shared at recent Educator Scholar Conference hosted by the LTO</li><li>• Adjustment of generic shell to make areas associated with/below level 5 non-mandatory providing greater flexibility to users. The GCLT data entry experience has further refined this level</li><li>• Continue to support SoMF in the maintenance and improvement of their clinical Prudentia shell</li><li>• Working with A&amp;SF academics: have completed Excel tool (to level of exemplar); mapped a single course to level 5 and currently working on correcting and refining mapping in system with idea to get it ready for student feedback. Next will import Resources level</li><li>• Fully populated the generic shell with GCLT curriculum and reviewing within LTO design team</li><li>• Physiotherapy data on hold (staff member on leave).</li></ul>
2)	<ul style="list-style-type: none"><li>• Created and disseminated special spreadsheet tool that facilitates the collection and pre-work involved in preparing curriculum items for data entry into Prudentia</li><li>• Drafted overarching governance Policy for Prudentia system</li><li>• Created user "Orientation Guide"</li><li>• Created user "Mapping Guide"</li><li>• Created user review template</li><li>• Software Developer testing refinements of "Favourite" icon in multiple tabs</li></ul>

	<ul style="list-style-type: none"> <li>• Software Developer acted on generic shell feedback to develop greater context in the “edit” view (e.g. extra context appears when choice of LO is made) to make editing of LO’s easier</li> <li>• GCLT course schedule defect amended (i.e. start and end weeks were overlapping – now fixed)</li> <li>• Brought SoBF on board from pipeline position to begin population of Excel tool with a view to developing B. Commerce in Prudentia by 2020.</li> </ul>
3)	<ul style="list-style-type: none"> <li>• Increase drive to promote and embed governance mechanisms</li> <li>• PCAC partnering with PAG to disseminate curriculum development and mapping awareness and professional learning</li> <li>• Regroup with change of staff member leading pre-work of SoN&amp;M to advance their plan to come on board with testing</li> <li>• With Sally Robertson - progress data development for SoN new program</li> <li>• With Sarah McGann (A&amp;SF) - develop pre-work for Architecture program to be built into Prudentia.</li> </ul>

*\*To access pipeline as participant School/area, please contact Dr Ainslie Robinson on the PAG.*

**Fourth quarter 2018 objectives:**

- Continue to meet with Schools/areas to support uptake and accurate use of spreadsheet tool
- Continue ongoing objectives (see #3 above)
- Support Schools/areas to input and map data into Prudentia
- Trial governance approach in Schools/areas participating in the project
- Continue to work closely with PCAC in the area of curriculum development
- Establish protocols and capabilities for the “Assessment” level in the generic shell
- Release to students the GCLT curriculum in Prudentia (this will be the first generic shell to “go live” to students)
- Create PCAC model (as test space – no prototype yet drafted)
- Continue to liaise with Chair PCAC
- Complete A&S course and release to students for feedback
- Support development of data and input of SoBF and SoN&MF data
- Create feedback button that goes onto a repository (not help desk) for student view
- Make Assessment level and capacity to map to CLO’s.

For the advisory group as a whole, the focus remains on the testing phase of the project to make the generic shell as intuitive and user-friendly as possible.

