## Accredited Scientific Practice – Programme Content Proposal

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| **Accredited Scientific Practice Programme - Example** | | |
| Working title | *Accredited Scientist Programme in GI Physiology* | |
| Programme aim | For the ASP Programme proposed, please provide a brief statement summarising knowledge gained, anticipated audience, and any relevant professional body support. | |
| *This ASP aims to provide practitioners with an introduction to the GI system with specialist focus on lower GI physiology. Practitioners will be proficient in breath tests, glucose monitoring, and endoanal ultrasound enabling them to practice within a Gastrointestinal Physiology department. This course is designed for nurses and other healthcare professionals who are working in the GI field but have not received formalised training in GI as a specialist area.  AGIP support this ASP as a route to accreditation as an independent practitioner to ensure patient safety standards are upheld.* | |
| ASP level | 7 MSc (STP) | |
| ASP length | 1 year - final examination to be completed at the end of the academic year | |
| **ASP Modules** | Please provide a list of modules to be included in the ASP Programme. Module details can be found online in the [Curriculum Library](https://curriculum.nshcs.org.uk/programmes/stp/module/SCC110). | |
| **Module Code** | **Module Title** | **Credits** |
| *SPS302* | *Introduction to Gastrointestinal Physiology* | *10* |
| *SPS320* | *Lower GI Physiology and Endoanal Ultrasound* | *10* |
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| **Total Credits** |  | ***20*** |