NASTT's CIPP Good Practices Course Agenda

8:00 AM	Opening Remarks & Part 1 - Introduction
9:00 AM	 Part 2 - Design & Construction of CIPP Description, history & methods
10:00 AM	Break
10:15 AM	 Part 3 - CIPP Application Range in Trenchless Technologies Types of pipelines used in CIPP process Practical size, shape & length limitations Types of CIPP materials Basics of how CIPP interacts with other materials Typical problems that can be addressed using CIPP Practical advice on where, when and how to apply CIPP liners
11:15 PM	 Part 4 - CIPP Testing Liner properties for liner design Liner compatibility with waste stream Design Requirements
12:00 PM	Lunch
1:00 PM	 Part 5 - Design Considerations for Gravity Pipelines Wall thickness for a CIPP liner Existing pipeline problems Problem(s) in the liner's design
1:45 PM	 Part 6 - Key Notes for a Successful Project Selection of right materials & process Design by an experienced, registered engineer Clear & detailed well-written tender & contract specifications Field quality control & quality assurance program
2:45 PM	Break
3:00 PM	 Part 7 - Inspection & QA/QC Compliance with by-laws & safety regulations Contract specifications Documentation Protection of owner's interests Public relations
4:00 PM	Q&A Period, Closing Remarks & Course Evaluations
4:30 PM	Course Adjourned