

MAT1503/MAT1512/MAT1613 JULY2025

ACADEMIC LITERACY WORKSHOPS SCHEDULE

DATE	TIME	TOPIC	FACILITATOR	LINK
08 July 2025	18:00 – 20:00	Determining when a linear system has no solution	Dr. Glen Madiba	https://tinyurl.com/5n942s8a
09 July 2025	18:00 – 20:00	Determining when a linear system has exactly one solution	Dr. Glen Madiba	https://tinyurl.com/5n942s8a
10 July 2025	18:00 – 20:00	Determining when a linear system has infinitely many solutions	Dr. Glen Madiba	https://tinyurl.com/5n942s8a
15 July 2025	18:00 – 20:00	Determining when a linear system of homogeneous equations has only the trivial solution (i.e. only one solution) or the trivial as well as nontrivial solutions (i.e. infinitely many solutions)	Dr. Glen Madiba	https://tinyurl.com/5n942s8a
16 July 2025	18:00 – 20:00	Limits involving absolute values	Dr. Glen Madiba	https://tinyurl.com/5n942s8a
17 July 2025	18:00 – 20:00	Left-hand and right-hand limits	Dr. Glen Madiba	https://tinyurl.com/5n942s8a
22 July 2025	18:00 – 20:00	Limits involving trigonometric functions	Dr. Glen Madiba	https://tinyurl.com/5n942s8a
23 July 2025	18:00 – 20:00	The Squeeze Theorem	Dr. Glen Madiba	https://tinyurl.com/5n942s8a
24 July 2025	18:00 – 20:00	Intervals where f is positive and intervals where f is negative	Dr. Glen Madiba	https://tinyurl.com/5n942s8a
29 July 2025	18:00 – 20:00	Intervals where the graph of F rises and falls	Dr. Glen Madiba	https://tinyurl.com/5n942s8a
30 July 2025	18:00 – 20:00	Intervals where the graph of F is concave up and concave down	Dr. Glen Madiba	https://tinyurl.com/5n942s8a
31 July 2025	18:00 – 20:00	Exercises	Dr Glen Madiba	https://tinyurl.com/5n942s8a

For enquiries: Email: cnyanga@unisa.ac.za or <a href="mailto:emailto: