

Provincial Teacher Development Courses: Queenstown Institute – Second Term of 2022

TO ALL TEACHERS TEACHING IN THE FOLLOWING DISTRICTS: Chris Hani East (CHE), Chris Hani West CHW) and Joe Gqabi (JG)

OVERVIEW

The Queenstown Teacher Development Institute (QPTDI) established on the Grounds of the former J.J Serfontein School in Waterbok Street, Queenstown in early 2017 and started offering provincial Teacher Development training courses at the start of 2018. The QPTDI primarily services teachers in the three surrounding districts, i.e., Chris Hani East, Chris Hani West and Joe Gqabi, and hosts the Cuban Mathematics, Sciences & Technology Intervention Programmes.

Since the outbreak of the Covid 19 pandemic, the Prospectus for the previous years had on numerous occasions been revised and revisited. However, this year (2022), the opportunity for identified and selective teacher development is available during Term 2 (during May - July 2022) as planned in our 2022 prospectus. Since some of the Covid - 19 restrictions are still applicable, the option of virtual training may still be the chosen option to train multiples of teachers when the need arises.

Curriculum Management has been collaborating with Teacher Development to ensure that all teachers who attend provincial courses have a high-quality overall training experience.

The team at the Queenstown PTDI looks forward to hosting you at one of the upcoming Provincial Teacher Development training courses taking place during June/July holidays 2022.

FREQUENTLY ASKED QUESTIONS

What is the nature and focus of the courses? The courses published in the 2022 Prospectus will take the form of 2 weekday courses during the quarter, and 5 full-day courses during the holiday addressing key teaching content and strategies specific to each subject listed.

Will trainees be assessed? Yes – trainees will be assessed in a pre- and post-test related directly to the content of the course to ascertain the impact of the training on their subject knowledge.

Who should attend? Subject Advisors / Heads of Department / Teachers responsible for the specific grade/ phase and subject being targeted.







How many can attend? Since the courses are going to be presented physically for now, a maximum of 50 per course per district listed for the Queenstown Institute in the 2022 Prospectus for Term 2 (June/July 2022) will be accepted.

Where is the training taking place? Training will take place at the Provincial Teacher Development Institute, Queenstown (QTNPTDI), at Albertina Nontsikelelo Sisulu Science Centre in Cofimvaba (Face to Face and Virtual) and at CMC level at Chris Hani East and Joe Gqabi Districts.

Will accommodation be provided? There will be no provision of Accommodation and Transport at CHW, CHE & JQ District / CMC LEVEL, ONLY Catering will be provided for. Accommodation will only be provided to trainees of smaller subjects who are hosted at central venues.

However, for A.N. Sisulu Science Centre, accommodation will be provided for the first 40 registered teachers for the Grade 12 Physical Sciences training (4 -8 July 2022) who are residing at more than 25 kilometre radius away from the centre. This accommodation will be provided by our partner, the Department of Science and Innovation and not by the Eastern Cape Department of Education.

Will transport be provided? Districts are responsible for transporting teachers to and from residential trainings, in PE NMPTDI, at the start and the end of the five days. A shuttle will be available to transport teachers making use of accommodation between the training venue and place of accommodation for the 5 days. For trainings in Districts, trainees will take responsibility for their own transport.

How do I register? Use the unique link provided for each course to access the online registration form via the Internet or speak to your District Teacher Development coordinator or eLearning Facilitator / Subject Advisors in the district to assist you. Register on or before the closing date of <u>FRIDAY 17</u> <u>JUNE 2022</u> for the course you wish to attend. You will receive confirmation from the Institute offering the training course that you have been accepted to attend.

Mr. PP Mashalaba

pf unine unine

Head: Queenstown Provincial Teacher Development Institute

Date: 08 June 2022







TERM 2 (JUNE/JULY 2022) TRAINING DATES

NO	BAND/ PHASE	SUBJECT	FOCUS	TARGET	VENUE	REGISTRATION LINK			
	Holiday Training Week1: 27 June - 1 July 2022								
1	GET-FP	Coding & Robotics	Orientation	Grade R-3 Teachers	ANS Science Centre Cofimvaba	https://bit.ly/FPCodingRoboticsqtn2022			
2	GET-IP	Life Skills	Art Forms & Physical Education	Grades 4-6	Chris Hani East Chris Hani west Joe Gqabi	https://bit.ly/LifeSkillsqtn2022			
3	FET	Economics	Macroeconomics and microeconomics	Grade 10-12 Teachers	Chris Hani East Chris Hani west Joe Gqabi	https://bit.ly/Economicsqtn2022			
4	FET	Life Sciences	Biodiversity and Classification, History of Life on Earth.	Grade 10-12 Teachers	Chris Hani East Chris Hani west Joe Gqabi	https://bit.ly/LifeScienceqtn2022			
5	FET	History	How to Teach Research	Grade 10-11 Teachers	Chris Hani East Chris Hani west Joe Gqabi	https://bit.ly/Historyqtn2022			
6	FET	Agricultural Sciences	Key content	Grade 10-12 Teachers	Chris Hani East Chris Hani west Joe Gqabi	https://bit.ly/AgriculturalScienceqtn2022			
7	FET	Technical Mathematics	Integration, Complex numbers, Circles, angles and Angular Movement	Grade 10-12 Teachers	NMB PTDI	https://bit.ly/TechMathematicsJunJuly20 22NMPTDI			
8	FET	Technical Mathematics	Integration, Complex numbers, Circles, angles and Angular Movement	Grade 10-12 Teachers	NMB PTDI	https://bit.ly/TechMathematicsJunJuly20 22NMPTDI			







NO	BAND/ PHASE	SUBJECT	FOCUS	TARGET	VENUE	REGISTRATION LINK			
	Holiday Training Week 2: 4 - 8 July 2022								
1	GET-SP	Coding & Robotics	Orientation		Chris Hani East Chris Hani west Joe Gqabi	https://bit.ly/SPCodingRoboticsqtn2022			
2	FET	Geography	Map work	Grade 10-12 Teachers	Chris Hani East Chris Hani west Joe Gqabi	https://bit.ly/Geographyqtn2022			
3	FET	Physical Science	Chemistry - Rate of reactions, Chemical Equilibrium.	Grade 10-12 Teachers	Chris Hani East Chris Hani west Joe Gqabi	https://bit.ly/Chemistryqtn2022			
4	FET	Business Studies	Business environment, Business Ventures-Investments, Business roles- creative thinking and problem solving, Business operations -Total Quality	Grade 10-12 Teachers	Chris Hani East Chris Hani west Joe Gqabi	https://bit.ly/BusinessStudiesqtn2022			
5	IFET	Mathematical Literacy	Financial literacy	Gr 10 & 11 Teachers	Chris Hani East Chris Hani west Joe Gqabi	https://bit.ly/MathsLiteracyqtn2022			
6		Agricultural Management Practices (AMP)	PAT Mediation	Grade 10-12 Teachers	MT PTDI	https://bit.ly/fet_AMP			
7	FET	Computer Application Technology (CAT)	PAT and ICT integration	Grade 10-12 Teachers	NMB PTDI	https://bit.ly/CAT2022NMPTDI			
8	FET	Information Technology (IT)	Delphi programming level and Data base	Grade 10-12 Teachers	NMB PTDI	https://bit.ly/IT2022NMPTDI			







NO	BAND/ PHASE	SUBJECT	FOCUS	TARGET	VENUE	REGISTRATION LINK	
9	FET	Physical Sciences	Newton's Laws, Work, Energy & Power, Electricity & Electromagnetism, Organic Chemistry, Redox reactions, intermolecular forces.	Grade 10-12 Teachers, courses conducted by SAIP & NMMU	Cofimvaba Science Centre	https://bit.ly/SAIPTrainingqtn2022 (Link for registration) https://bit.ly/SAIPTrainingTimetableqtn20 22 (link for the Timetable)	
	Holiday Training Week 3: 11 - 15 July 2022						
1	GET-IP	Languages	Balanced Language Approach Language teaching	Grade 4-6 Teachers	Chris Hani East Chris Hani west Joe Gqabi	https://bit.ly/Languagesqtn2022	
2	GET-IP	Mathematics	Balanced Mathematics Approach for IP	Grade 4-6 Teachers	Chris Hani East Chris Hani west Joe Gqabi	https://bit.ly/IPMathematicsqtn2022	
3	GET-SP	Coding & Robotics	Programme for School Principals	Grade 4 - 6 Teachers	Chris Hani East Chris Hani west Joe Gqabi	https://bit.ly/SACodingRoboticsqtn2022	
4	GET SP	Economic & Management Sciences (EMS)	Entrepreneurship	Grade 7 Teachers	Chris Hani East Chris Hani west Joe Gqabi	https://bit.ly/SPEMSqtn2022	
5	GET SP		Energy and change and Planet earth and beyond	Grades 4-5 Teachers	Chris Hani East Chris Hani west Joe Gqabi	https://bit.ly/IPNSTechqtn2022	
6	FET	English HL&FAL	Assessment	Grade 10-12 Teachers	Chris Hani East Chris Hani west Joe Gqabi	https://bit.ly/FETEnglishqtn2022	
7	FET	IsiXhosa HL&FAL	Assessment	Grade 10-12 Teachers	Chris Hani East Chris Hani west Joe Gqabi	https://bit.ly/FETisiXhosaqtn2022	
8	FET	Mathematics	Statistics, Probability	Grade 10-12 Teachers	Chris Hani East Chris Hani west Joe Gqabi	https://bit.ly/FETMathsqtn2022	







	BAND/ PHASE	SUBJECT	FOCUS	TARGET	VENUE	REGISTRATION LINK
9	FET	Physical Science	Physics - Mechanical energy, conservation of mechanical energy Newton's Laws, electrostatic, electric circuit	Grade 10-12 Teachers	Chris Hani East Chris Hani west Joe Gqabi	https://bit.ly/FETPhysicsqtn2022
10	FET	Accounting	Companies, Bank Reconciliation, Tangible assets, cost accounting and VAT	Grade 10-12 Teachers	Chris Hani East Chris Hani west Joe Gqabi	https://bit.ly/Accountingqtn2022
11	FET	Afrikaans HT&EAT	Assessment	Grade 10-12 Teachers	NMB PTDI	https://bit.ly/Afrikaans2022NMPTDI



