

## 2013 Courses offered by SchoolNet South Africa



Course Name - Description	Target participants	Duration, Model approx. cost
<p><b>Journey with Tablets</b> Participants on this course explore the full range of uses of a tablet in education.</p>	Teachers, principals and e-learning coordinators	Blended learning 40 hours R25 000
<p><b>Management and Usage of ICTs in Public Schools</b> In this course, school leaders are guided through the process of developing a vision for ICT usage, creating ICT plans, policies and learning programmes; and managing ICT resources.</p>	Principals, deputies, HODs, school ICT coordinators, district eLearning officials and SGB members	3 days of face-to-face training  R 28 000
<p><b>Microsoft Partners in Learning: ICT Leadership for Education Managers</b> This is a programme designed for decision makers so that they can lead the adoption of ICTs. Participants are shown how ICTs can improve administration and become a catalyst for pedagogical change. Modules include:</p>		
<p><b>Microsoft Partners in Learning: Peer Coaching</b> Peer coaching is a whole school professional development model that provides coaches and teachers with opportunities to collaborate as peers in exploring ways in which learning can be enhanced with the support of ICT.</p>	1 to 3 computer literate teachers per school. Principal attends the first & seventh session.	Blended: over 8 months R30 000
<p><b>Microsoft Partners in Learning: Deploying Student Technical Support Solutions (Help Desk)</b> This programme assists both learners and teachers from schools to solve basic technical problems and to conduct simple network installations.</p>	Two teachers and four or five learners per school.	5 full days of face-to-face training R 35 000

<p><b>Microsoft Partners in Learning: ICT Skills for Teachers</b> This introductory ICT skills training provides teachers of all levels with initial, intermediate and advanced scenarios that directly relate to their roles as teachers.</p>		
<p><b>Intel® Teach: Getting Started</b> An entry level ICT skills course including activities focused on basic computer skills and 21st Century teaching. Introduces learner-centred teaching approaches, critical thinking, and collaboration.</p>	<p>25 teachers usually at their own school</p>	<p>3 – 4 Days / 40 hours of face-to-face R 20 000</p>
<p><b>Microsoft Partners in Learning: ICT Integration – One Step Further</b> Teachers are guided through the use of Microsoft Encarta and Microsoft One Note in order to develop information skills and the ability to design simple learning objects for teaching and learning.</p>	<p>Clustered or whole staff training for 20-25 computer literate teachers</p>	<p>3 days of face-to-face training R 26 000</p>
<p><b>Intel® Teach: Elements - Project Based Approaches</b> Project based approaches helps teachers design activities to engage students with self-directed learning. Teachers are introduced to helpful ideas and new approaches to use in the classroom.</p>		
<p><b>Intel® Teach: Elements - Collaboration in the Digital Classroom</b> Teachers discover ways to plan and manage student collaboration whether it is within the classroom or with other classrooms or with experts outside of the classroom. Means of assessing students engaged in collaborative activities are described and explored.</p>		
<p><b>Intel® Teach: Elements - Assessment in 21st Century Classrooms</b> An in-depth look at assessment that meets the needs of 21st century learning. Teachers learn how to plan, develop, and manage student-centered assessment.</p>	<p>20-25 teachers with intermediate computer skills</p>	<p>All Elements courses – 3-days face to face R33 000  Or  Half day orientation plus two weeks of email support final half day showcase R25 000</p>
<p><b>Intel® Teach: Elements - Thinking Critically with Data</b> This course examines critical thinking with a focus on data analysis in our information-rich world.</p>		
<p><b>Microsoft Partners in Learning: ICT Integration: WebQuests</b> This course introduces teachers to a simple project template for implementing ICT-integrated projects in the classroom. WebQuests are learner-centred and inquiry-based; they promote higher order thinking skills and challenge learners to explore the web for information.</p>	<p>Clustered or whole school training for 20-25 computer literate teachers</p>	<p>2 – 3 days face-to-face training R26 000</p>

<p><b>Microsoft Partners in Learning: Engaging Students with Innovative Technologies</b> Teachers learn how to use the Xbox 360 Kinect gaming console and standard games to improve the language and literacy skills of primary school learners.</p>	<p>Training for 20-25 primary teachers equipped with Xbox Kinect</p>	<p>3 days face-to-face R26 000</p>
<p><b>Microsoft Partners in Learning: Innovation Workshop</b> This workshop is designed to inspire computer literate teachers with ideas for projects that integrate technology into teaching and learning. Teachers are encouraged to “think outside of the box” and it is hoped that many will go on to participate in the Microsoft Partners in Learning Forum.</p>	<p>20-25 computer literate teachers who are interested in project based learning that integrates technology</p>	<p>1 day face-to-face training followed by online mentorship R10 000</p>
<p><b>Intel® Teach: Thinking with Technology</b> The course focuses on integrating the following online thinking tools into classroom projects in order to encourage creativity and lateral thinking: <i>Visual Ranking</i> -learners debate differences, reach consensus, and organize ideas. <i>Seeing Reason</i> -investigating cause and effect relationships through visual mapping <i>Showing Evidence</i> –gathering and evaluating evidence to support or refute a claim.</p>	<p>20-25 teachers with excellent computer skills</p>	<p>3 days of face-to-face training R28 000</p>
<p><b>SchoolNet SA: Sizanani Community ICT Literacy</b> A basic computer skills course taught in contexts that will be useful to people either as members of community organisations or as entrepreneurs. For example, participants are taught how to design a logo and then to use this to create business cards and letterheads.</p>	<p>High school learners, out of school youth or community members and entrepreneurs sing computers for the first time.</p>	<p>Four full days or ten afternoons of face-to-face training. R26 000</p>
<p><b>Intel®: Easy Steps</b> This course is aimed at adults who want to boost their computer literacy skills, learn more about web 2.0 tools or enhance their entrepreneurship skills.</p>		
<p><b>SchoolNet SA: ICT Resource Centre Managers Course</b> The intention of the course is to raise issues around the effective management and use of a resource centre servicing a school cluster. Topics discussed include marketing the centre, maintenance, evaluating the success of the centre and capacity building.</p>	<p>Centre managers, trainers based at ICT Resource centres, DoE officials tasked with supporting these centres</p>	<p>3 days of face to face training R38 000</p>
<p><b>The Commonwealth Certificate for Teacher ICT Integration</b> An advanced qualification for the integration of ICT into teaching.</p>	<p>Advanced – NQF level 6 – 7</p>	<p>3 year degree or short modules</p>