



South African Young Nuclear Professional Society (SAYNPS)
Province: Gauteng

Project implementation plan for Focus Week (1 – 8 August 2009)

Date	Venue	Description of activities	Target Audience	Intended number to be reached	Grades
03 August 2009	High School 1 High School 2	<ol style="list-style-type: none"> 1. Learners' education with regard to astronomy and nuclear science. 2. Show video of SAAO and Necs nuclear facility. 3. Distribute SAYNPS, iThemba LABS, Eskom, NNR, PBMR and NECSA brochures. 4. Short presentation about SAYNPS. 5. Short career exhibition 	Learners Educators	60 learners per class grade.	Grade 10 Grade 11 Grade 12
04 August 2009	High School 1 High School 2	Same activities as above	Learners Teachers	60 learners per class grade.	Grade 10 Grade 11 Grade 12

Date	Venue	Description of activities	Target Audience	Intended number to be reached	Grades
05 August 2009	Primary School 1 Primary School 2	<ol style="list-style-type: none"> The importance of choosing MSET subjects at high school Brief introduction to the exciting careers available 	Learners Educators	60 learners per class grade	Grade 7 Grade 8 Grade 9
	Central venue in Tshwane	<ol style="list-style-type: none"> Public education with regard to Nuclear and Astronomy. Distribute SAAO, SAYNPS, iThemba LABS, Eskom, NNR, PBMR and NECSA tracks. 		1000	All ages

Date	Venue	Description of activities	Target Audience	Enquiries	Bookings Required?
03-05 August 2009	Pretoria	<p>Public education with regards to Astronomy and Nuclear science. Encourage public participation with regard to Astronomy and Nuclear science. Career expo of the Nuclear and Astronomy Profession.</p>	Learners Educators Members of the public	Patience Segonyane	