



High school is a memorable and special time. At certain points in a person's life, they will reminisce about their high school days.

The experience will be different for every person. Some will be happy, others will feel melancholic, while others will be regretful.

Regret is the last thing you want to feel. You can avoid that by taking advantage of your youth while it's still here and maximising your time.

Sure, it is a phase of exploration and enjoyment, but don't overdo it.

High school is an ideal time to prepare for your future.

But to start, you must first know the career you want to pursue.

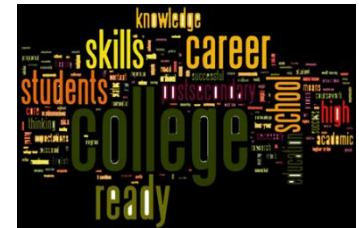
What you need is a specific career map that will guide your path. Unsure of where to begin? Try taking a Career Assessment

What should you study to get the career of your dreams?

Are you undecided as to what to study?

What career best fits your personality?

Choose a career that matches your preferences and will increase your chances of being successful!



### **CHOOSING GRADE 9 SUBJECTS**

Making Wise Subject Choices in Grade 9

What is the big deal about making wise subject choices in Grade 9?

Be wise and think about your future career plans by considering:

- 1) What degree course is needed for your intended career after matriculation?
- 2) What are the subject requirements needed for your intended university degree course, or career path?
- 3) What matric marks and standard or higher-grade requirements are needed in the required subjects?

### **Assessment report**

The career assessment concludes with an assessment report that discusses the most important conclusions. The report gives a clear overview of abilities, interests and talents and constitutes sound career advice for the candidate.

Career assessment is a way to learn more about how well a variety of careers might suit you. The assessment focuses on a specific area, such as skills, interests, or values. Typically, an assessment asks you to answer questions about what you like, don't like, what's important to you, and what your strengths are.

### **DON'T MAKE A MISTAKE... CHOOSE THE RIGHT CAREER FROM THE BEGINNING.....**

Cost - R 650.00 (All included)

Register online at [www.bhta.co.za](http://www.bhta.co.za)

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Address: Cr of Main and PB Geldenhuys Str Joubertina 6410

Website: [www.bhta.co.za](http://www.bhta.co.za)

**Possible Subject Choices in Grade 10**

**The four compulsory subjects that you must take:**

1st language	2nd language	Mathematics/Maths	Literacy Life Orientation
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**Possible optional subjects:**

Life Science	Physical Science	Economics
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Consumer Study	Geography	CAT
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Business Studies	History	Accounting
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**Subject choices for study at Stellenbosch University (Grade 9):**

The information in the table below will give you general guidelines of what the school subject requirements are

<b>POSSIBLE CAREER OPPORTUNITIES:</b>		<b>RECOMMENDED OR REQUIRED SUBJECTS:</b>
<b>MEDICINE AND HEALTH SCIENCES</b>	Medical doctor; dietician; physiotherapist; occupational therapist; speech-language therapist.	Mathematics, Physical Sciences and Life Sciences
<b>AGRISCIENCES</b>	Forest manager; food scientist; careers in animal and crop production; conservation ecologist; agricultural economist; winemaker; cellar manager; agronomist; careers in agritourism; general farming; consultant; teacher	Mathematics, Physical Sciences and Life Sciences
<b>ARTS &amp; SOCIAL SCIENCES</b>	Human Resource Manager, sport scientist; information specialist; politician; psychologist; social worker; actor; theatre scientist; graphic designer; artist; civil servant; language practitioner; musician; journalist (postgraduate programme); project planner; teacher.	Mathematics or Mathematical Literacy (depends on choice of programme)
<b>EDUCATION</b>	Teacher: foundation, intermediate or senior phase (R to 9); educational psychologist (to become a high-school teacher, you must first obtain a B degree with the subject(s) that you would like to teach and then the Postgraduate Certificate in Education(PGCE)).	Mathematics or Mathematical Literacy
<b>ENGINEERING</b>	Chemical, civil, electric and electronic, mechanical, mechatronic, or industrial engineer.	Mathematics and Physical Sciences
<b>LAW</b>	Advocate; lawyer; legal advisor.	Mathematics or Mathematical Literacy (depends on choice of programme)
<b>SCIENCE</b>	Ecologist; physiologist; biochemist; microbiologist; biokenetics; sport scientist; psychologist; physicist; geologist; GIS specialist; teacher; computer scientist (IT); mathematical statistician	Mathematics and Physical Sciences. Life Sciences strongly recommended if you wish to study a programme in Biological Sciences.