## SKYWINGS INTERNATIONAL SCHOOL

## Guideline and Registration From

## CAREER OPTIONS AFTER 10TH

After completing 10th grade, one of the most important decisions a student has to make is choosing a stream for their future studies. In India, there are primarily three streams to choose from - Science, Commerce and Arts.

## Know Available Streams/Subjects

In CBSE, students can choose a minimum of 5 and a maximum of 9 subjects. Usually, there are 4 to 5 main subjects and the students have to choose an optional subject. Here, let's have a look at the subjects available under different streams.

| Medical Stream | Physics <br> Chemistry <br> Biology <br> English <br> Optional |
| :--- | :--- |
| Engineering | Physics |
|  | Maths |
| Chemistry |  |
| English |  |
| Optional |  |
| General Science | Physics |
| Biology |  |
| Maths |  |
| Arts (Humanities) | Chemistry <br> English <br> Optional |
| Commerce | History <br> Political Science |
|  | Economics <br> English <br> Optional |
|  | Accountancy |
| Business Studies |  |

The optional subject can be anything like informatics practice, computer science, etc. Arts students can go for psychology, geography or sociology while some schools also offer painting, physical education and healthcare as optional subjects. Commerce students can choose banking, insurance or entrepreneurship as their optional subject.

## How to Choose the Right Stream for You?



## Points to Consider When Determining Which Stream is Best After 10 ${ }^{\text {th }}$ :-

There are a number of factors that need to be taken into account when contemplating what to choose after $10^{\text {th }}$ class. The primary step should be recognizing your strengths, career aspirations, and interests. This will help you pick the right field and gain an understanding of what your long-term career will look like. The following points can address some of your career-related doubts about choosing a suitable course after $10^{\text {th }}$ exams:-

## 1. Know your Area of Interest

Career plays an important role in our lives. The right approach to a rewarding and fulfilling career would be to do something that you are passionate about. For this, you need to figure out the subjects that you enjoy studying. You can be keenly interested in learning about History and Social Sciences or complex mathematical calculations and Science experiments. Based on these interests, you can make a choice between a course in Commerce, Arts, or Science stream.

## 2. Find your Strengths

Along with understanding your interests, it is also important to identify your strengths and be realistic about them. It could be possible that you are great at solving mathematical problems but have a hard time learning different subjects of Science. In this scenario, it would be a risky choice to opt for the Science stream after $10^{\text {th }}$. Instead, go for a stream that supports your scorecard. Here, it could be commerce. You may take the help of an aptitude test to understand your skills, strengths, and personality.

## 3. Understand the Stream In-Depth

So now you know your interests, strengths, and aptitude. But without knowing much about different streams, like their difficulty level, subjects, and future scope, you won't know which one will align with your goals. Hence, it is necessary to gather some

## 4. Consult with Education Experts / Consult with Education Counselors

A qualified education counselor can help clear your vision and identify a stream that suits you best. If you have access to a counselor, make use of them. In addition to helping you know more about your strengths and interests, they will guide you to understand if your preferred stream has scope in the future.

## 5. Analyze your Budget

Finances play a crucial role when it comes to choosing a stream after $10^{\text {th }}$. It is an ideal approach to sit down with your parents or guardians to conduct a budget analysis. It helps to be prepared in advance. While you can't put aside your preferred program for high fees, you can definitely get an education loan or consider other institutes offering the same course.

## 6. Explore Different Career Options

It is not wrong to have an interest in a handful of areas. But there is no harm in analyzing multiple streams and determining their future scope, especially if you are academically bright. The idea is to identify what your future in that stream would look like. Will it stay in demand a few years down the line? Is the industry vulnerable to recession? Gain clarity on these questions so you can have a rewarding professional life.

## List of Streams After 10 ${ }^{\text {th }} /$ Common Streams You Can Choose After 10 ${ }^{\text {th }}$ Class

## 1. Science

To help you overcome the confusion of which stream to choose after $10^{\text {th }}$, let us introduce you to one of the sought-after streams, Science. If you have an interest in subjects like Chemistry, Physics, Mathematics, Computer, and Biology, you can opt for Science. This stream will open the doors to careers in Engineering, Research, Medicine, Data Analysis, and Pharmacy.

## 2. Commerce

This is the second common choice among students after Science. The Commerce stream encompasses subjects related to Finance, Trade, Business, Accounts, and Economics. Students with a penchant for Accounts, Marketing, or Banking-related roles can opt for Commerce. You may even attempt some competitive exams after class $10^{\text {th }}$, like CA Foundation Course, ICWA Foundation Course, and CS Foundation Course.

## 3. Humanities/Arts Stream

This is another highly-explored and an extensive stream among the major three. Students with an inclination for subjects like History, Literature, Political Science, Geography, and Languages can opt for the Humanities/Arts stream. This field will lead you to a career in Anthropology, Public Relations, Journalism, Archaeology, Law, Education, and Social Work.

## How to Choose of optional Subject?

In CBSE, students are required to choose the optional subject for classes $11^{\text {th }}$ and $12^{\text {th }}$. The optional subject must be chosen carefully, depending on your long-term goal. If you are preparing for exams like NEET, ensure you choose a subject that doesn't pressurize you and yet adds to your skillset. The following are some of the choices available to you:

1. Information Technology
2. Physical Education

## Should We Take the 6 ${ }^{\text {th }}$ Subject?

It is not mandatory to choose the $6^{\text {th }}$ subject in classes $11^{\text {th }}$ and $12^{\text {th }}$. So, students can take an additional subject as per their capacity and interests. This subject serves to compensate for the potential of scoring low marks in one of the main subjects or to have alternate career options open.

## Skywings offers to students for class XI

After passing class 10th at Skywings International School, if a student takes admission in class 11th, then he/she is made to study various subjects of Arts, Science and Arts faculty. The student takes whatever subject according to his/her interests. Experienced Swis staff make them study in the same manner and in the coming competitive times, a proper foundation is prepared for the students for the competitive examinations of Medical, Engineering, Banking, CA, RPSC, UPSC and on this basis, the students can achieve their higher level in future. Builds a palace of dreams.

The school is conducting a scholarship test to encourage students to apply for admission to class $11^{\text {th }}$ at Skywings International School. Its schedule and criteria are as follows:

| Date | Thursday, 28th March 2024 |
| :---: | :---: |
| Time | $10: 00$ am to $1: 00 \mathrm{pm}$ |
| Venue | Skywings International School, Bhadra |

Admission Test will be held in the following subjects as per the stream opted for by the candidate. Question Paper MCQ type based on the CBSE Secondary School (Class 10) Curriculum 2023-2024

| SCIENCE STREAM | COMMERCE / HUMANITIES STREAM |
| :---: | :---: |
| English (25 Marks) | English (25 Marks) |
| Mathematic (25 Marks) / <br> Biology (25 Marks) | Mathematics (25 Marks) |
| Physics (25 Marks) <br> Chemistry (25 Marks) | Social Science (50 Marks) |

Important instructions to the applicants appearing for the Admission Test:

1. Reporting Time for the Admission Test: 09:30 am
2. If students come to the school campus with a copy of their school ID card and Aadhar card by 9:30 am on March 28, 2024 to appear for the scholarship test, the on-spot form will be filled and they will be considered eligible to appear for the paper.
3. Applicants must carry a blue/black ball pen for marking answers on an answer sheet.
4. Exam result announced on $01 / 04 / 2024$.

Note: All information with regard to registration and selection will be communicated online on the school website only. No separate intimation will be sent to any candidate.
~ For Class- XI
~ Stream: SCIENCE, COMMERCE and ARTS.
~ Eligibility: X from CBSE or RBSE.

| Percentage | Scholarship |
| :--- | :--- |
| More than 90 | $31,000 /-$ |
| $80-89$ | $21,000 /-$ |
| $70-79$ | $11,000 /-$ |
| $60-69$ | $5,000 /-$ |

Note:- If a student takes admission in this school in class $11^{\text {th }}$ in any stream, then he/ she will be eligible for the above said scholarship.
**Students taking admission in any other school after giving the said examination will not be eligible for any kind of scholarship.

REGISTRATION CUM SCHOLARSHIP TEST FOR CLASS XI

Stream opted: Medical [ ], Non-Medical[ ], Commerce[ ] \& Arts[ ] Name Of Student $\qquad$
Father's Name
Mother's Name
Gender
Date Of Birth(dd/mm/yyyy)
Male [ ] / Female []

Class For Admission
Previous School $\qquad$
Result of Class IX (\%age) $\qquad$
Correspondence Address $\qquad$
$\qquad$
$\qquad$
Mobile No. $\qquad$
What'sApp $\qquad$

Declaration: All information filled out above is correct. If anything is found wrong, then school may cancel my form.

Date: $\qquad$
Place: $\qquad$

