## http：／／www．imc－impea．org／FAQ／research

## impea．org．

4．About the Screening and Selection Process
1．Applications are accepted throughout the year．
2．Screenings will be conducted from time to time．
1．The Journal is published twice a year（July and October）．However，additional journals may be published if，in our judgment，there are many excellent projects．
2．Selected works will be published as journals in Research Paper at www．imc－impea．org and IMC＇s Head Director will present you with a certificate．
3．The selected author of the work will be registered as the author of the journal and will be sent an ISBN．Entering the ISBN when applying to college or graduate school will be beneficial in helping the student stand out during the admission process．
4．Before publication，the author must confirm that there is nothing wrong with the copyright before proceeding with the publication．
5．Approximately 7 to 10 papers will be selected per journal．
＊Application Form
图 Mentor Recommendation
圈 General Person Recommendation

## IMC－IMPEA

Address：One Samsone Street，Suite 3500，San Francisco，CA 94104 Phone Number：1．415．426．7056，Extension 750

위 버튼 클릭시 첨부된 각각의 워드파일 다운되도록
http://www.imc-impea.org/FAQ/testGuide

```
10. Middle School, High Shcool, Colleges/Universities Freshmen~Seniors, Calculus
    Middle School, High Shcool, Colleges/Universities Freshmen~Seniors, Calculus 
        2. Composition of the test
            - Problems 1~10: 10 multiple choice questions (5 choices)
            - Problems 11~20:5 short-answer questions (Short answer type where the correct answer is an integer from 0 to 9999)
            - Problems 21~25: Choose either Gold Level (5 multiple choice questions), Silver Level( (5 multiple choice questions), or
            Bronze Level (5 multiple choice questions)
            3. Test time:
            90 minutes 
                Calculators are allowed
            Scope of the Test:
    All of Calculus
    - Limit
        - Differentiation
    Integration
    Differential Equation
    - Differentiar Eq
    - Polar Curve
```

- Series


## Scoring Method

Grade 4-6

## 내용 추가

1) 100 points in total
2) 5 points for each question from 1 to 20 are the same 3) 100 points in total

## Grade7~University(College) Student

1) 3.5 points for each question from 1 to 20
2) 6 points per question from 21 to 25
3) 100 points in total
