

????????????????

Author  
???

Post Url  
<https://www.enago.com/academy/tw/us-visa-application-for-scientists/>



????????????????USCIS??Family-based  
Immigrant?????????Employment-based Immigrant????????????????????????????????EB-1  
????????EB-2 ?????EB-3 ?????EB-4 ?????EB-5 ?????????????????????????EB-1A?EB-  
1B?EB2-NIW????????????????????????

**EB-1?EB-2???????**

?????EB-1???EB-1A?EB-1B????????????????????????EB-  
1C????????????????????????????????EB-  
2??EB2-NIW???????

??????????????

**EB-1A**????????????????????Alien of Extraordinary

default watermark

visa??

**EB-1B**????????????????Outstanding Researcher or  
Professor????????????????????????????????????EB-1A????EB-

default watermark





- ??????????????????
- ??????????????
- ??????????

??EB2-NIW?Green Card Based on National Interest


default watermark




*default watermark*


Visa Categories

EB1-A





Extraordinary ability in the sciences, arts, education, business, or athletics


 Self-petition allowed


 No employment offer required

EB1-B






International recognition for outstanding achievements in an academic field with at least 3 years of experience in research or teaching

 Self-petition not allowed

 Employment offer from a U.S. employer required

Visit [enago.com/academy](https://enago.com/academy) today to know more about the green card process

 @Enago  enagoacademy  enago.com

????

??

•

default watermark





- ????????[???????](#)Do-It-Yourself  
Package????????????????????????????8,000???
- ??EB-1B????????????????????????????
- ???
- ??I-140????????????????????????
- 

default watermark





• EB-1?EB2-NIW????????????EB2-NIW??????EB-  
1????????????????????????????????I-140????????????????????  
??

Cite this article

????, ??????????????. Enago Academy. July 23,  
2018. <https://www.enago.com/academy/tw/us-visa-application-for-scientists/>

default watermark