

FEDERATION AERONAUTIQUE INTERNATIONALE

NOMINATION FORM

CIAM AEROMODELLING SCHOLARSHIP

(for applicants from the age of 16 up to the age of 21 in the year of nomination)

From NAC : **Aero Club of Poland / Aeroklub Polski** _____ Date : 22.10.2020 _____

Address : ul. Komitetu Obrony Robotników 39 _____ Country : Poland _____
02-148 Warszawa _____

(only one person from a country may be nominated annually by that candidate's National Airsport Control)

(submitted nominations must include an electronic format photograph of the nominee)

Email address: biuro@aeroklubpolski.pl _____

Name of Nominee : Adam Koszałka _____ Date of birth: 18.03.2003 _____

Address : aleja Pokoju 10/13; _____
31-548 Kraków; Poland _____

E-mail: hamper100@gmail.com

Scholastic Accomplishments and Educational Plans (please list & continue on a separate sheet if necessary):

Graduated from Secondary School: **Gymnasium no.1 in Kraków (Cracow)**

Currently attending High School: **Secondary School of Telecommunication no.14 in Kraków (Cracow)**

(radio communication and electronics).

Future plans studying: **Technical University Delft; Master of Science Aerospace Engineering**

Aeromodelling Achievements up to the age of 21 (for example World or Continental Championships, National Championships, World Cups, Records, Technical Innovations. In the case of competitions, include the name, date, and location of each competition, the class and the position achieved.) (Please list & continue on a separate sheet if necessary.)

2017 FAI S EUROPEAN CHAMPINSHIPS for SPACE MODELS; 25.08.2017 - Włocławek, Poland 1st place S8D RC Rocket Glider Juniors

2018 FAI S WORLD CHAMPIONSHIPS for SPACE MODELS; 04.08.2018 - Włocławek, Poland 1st place S8D RC Rocket Glider juniors

2019 FAI S EUROPEAN CHAMPINSHIPS for SPACE MODELS; 29.08.2019 - Buzău; Romania 2nd place S8D RC Rocket Glider juniors

2019 FAI F5J WORLD CHAMPIONSHIPS for Electric Powered Thermal Duration Gliders; 16.08.2019 Boleraz; Slovakia 2nd place F5J juniors

Personal Statement: What role did Aeromodelling play in your life and what are your aspirations for the future? (One page to be written in the Nominee's own hand and attached to this form. If written in a language other than English, then please attach a typed translation as well as the hand-written original.)

SEKRETARZ GENERALNY
AEROKLUBU POLSKIEGO



Piotr Czarniecki



NAC Signature : _____

President or Secretary General of nominating FAI National Airsport Control

(must be submitted to the FAI Office by November 15)

"Flying is my passion"

My name is Adam Koszthala - 17 yrs. old - (born 18.03.2003)

I started learning how to build models in 2013 in a modelling workshop under the guidance of my scouting instructor Mr. Tadeusz Wasprzycki. My first ever built model was the radio controlled "Jastrząb" (Hawk) F3J class. Other models, I have built and I did fly were laminate-balsa models to participate in the S8D class and foam polystyrene for F3P class. After winning the European Championship S8D title in 2017, I realized that only training with F3K models will allow me to improve my skills. As a result of my hard work in 2018 I won the title of World Champion S8D-RC Rocket Global (Junior). Participating in various competitions gave me the opportunity to realize how tremendous possibilities are hidden in piloting of unmanned aerial vehicles with use of RC equipment. I started to construct and compete with F3U drones (currently F9U). This year I had a big opportunity to go deeper into the subject of autonomous UAV's, as I was on a four month's practice in a company called FLYTECH UAV where I took part in all of the processes of building such UAV as their "Bivole". The summary of that practice was the fact that I made my own fully autonomous "Bivole" using the original "Bivole" frame but its avionics was carefully picked, assembled and configured by myself.

In the winter season I did train with F3P models, as a result, I was several times on the podium of the Polish Championships and Polish Cup as well. Finally in 2019, I took part in the F3K World Championships.

In the winter season I did train with F3P models, as a result, I was several times on the podium of the Polish Championships and Polish Cup as well. Finally, in 2019, I took 6th place at the World Championships (Junior). After winning the F3K Polish Championships senior title in 2018, I was participating in the F3K World Championships where I was ranked 12th (Junior). Later that year I did finish on the 2nd place in ECH S8D-RC Rocket Global (Junior). My biggest success last year was winning the title of World Vice Champion in F5J class at Timara. At the moment I'm studying at the Secondary School of Telecommunications no. 14 in Kraków (Czechia) (radio communication and electronics). On completion of this college I'm planning to continue learning other aviation aspects at the Technical University of Delft to get the title of Master of Science Aerospace Engineering. I'm fluent English and Polish both speaking and writing. I also have the basics of German language.

I'm very proud, and very happy too of the words Mr. Antoni Papadopoulos wrote to me shortly after F5J WC at Timara: "Congratulations Adam. Earlier this year you participated in Cate at the F3P WCH. Now in Timara F5J. Two complete different classes. And also F3K and Space Models. What next for this year? Enjoy as much as you can."

Yours faithfully,
Adam Koszthala
30.10.2020

"Flying is my passion"

My name is Adam Koszałka – 17 years old – (born 18.03.2003)

I started learning how to build models in 2013 in a modeling workshop under the guidance of my scouting instructor Mr Tadeusz Kasprzycki. My first ever built model was the radio controlled "Jastrząb" (Hawk) F3JM class. Other models, I have build and I did fly were laminate-balsa models to participate in the S8D class and foam polystyrene for F3P class. After winning the European Championship S8D title in 2017, I realized that only training with F3K models will allow me to improve my skills. As a result of my hard work, in 2018 I won the title of World Champion S8D - RC Rocket Glider (junior). Participating in various competitions gave me an opportunity to realize how tremendous possibilities are hidden in piloting of unmanned aerial vehicles with use of RC equipment. I started to construct and compete with F3U drones (currently F9U). This year I had a big opportunity to go deeper into the subject of autonomous UAV's, as I was on a four months practice in a company called FLYTECH UAV where I took part in all of the processes of building such UAV as their „Birdie”. The summary of that practice was the fact that I made my own fully autonomous „Birdie” using the original „Birdie's” frame but its avionics was carefully picked, assembled and configured by myself.

In the winter season I did train with F3P models, as a result, I was several times on the podium of the Polish Championships and Polish Cup as well. Finally, in 2019, I took 6th place at the World Championships (junior).

After winning the F3K Polish Championships senior title in 2019, I was participating in the F3K World Championship where I was ranked 12th (junior). Later that year I did finish on the 2nd place in ECH S8D - RC Rocket Glider (junior). My biggest success last year was winning the title of World Vice Champion in F5J class at Trnava.

At the moment I'm studying at the Secondary School of Telecommunication no.14 in Kraków (Cracow)(radio communication and electronics). On completion of this collage I'm planning to continue learning other aviation aspects at the Technical University of Delft to get the title of Master of Science Aerospace Engineering. I'm fluent English and Polish both speaking and writing. I also have the basics of German language.

I'm very proud, and very happy too of the words Mr Antonis Papadopoulos wrote to me shortly after F5J WC at Trnava: *"Congratulations Adam. Earlier this year you participated in Crete at the F3P WCh. Now in Trnava F5J. Two complete different classes. And also F3K and Space Models What next for this year? Enjoy as much as you can."*



Yours faithfully,
Adam Koszałka
30.10.2020

