



Training Manual

Revision 2.5.0

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1. Introduction

The purpose of this manual is to compile and explain the functioning of the Training Department of VATSIM Spain. It outlines the procedures to be followed, as well as the requirements to be met during training for various ranks on the network.

The Training Department consists of the Training Director, their Assistant(s), Mentors, and Examiners.

The goal of the Training Department is to promote flight simulation through the training of VATSIM Spain controllers, maintaining a balance between realism and a passion for flight simulation. The Training Department will primarily utilize the Dashboard system (where the training system is located) and its own Moodle platform for the various available training sessions.

Modification and/or distribution of this manual without the consent of the Training Department of VATSIM Spain is not allowed. The Training Department reserves the right to modify the manual and its content to update it according to necessary regulatory changes and/or improve its content.

2. Contact

All members of the Training Department are available to assist and respond to any questions that may arise during the learning process. The method to establish contact is through the email address of each department member or the generic department email address (formacion@vatsimspain.es). Responses to these emails typically range between 24 to 72 hours, although there may be cases where it takes longer to receive a response.

3. Active ATC

Active Controllers are those members of VATSIM Spain or visitors with a minimum rating of S1 (S3 for visitors) who are allowed to connect to any facility within VATSIM Spain after successfully completing the relevant course(s). The requirement to maintain Active Controller status is to have logged a minimum of 5 hours of connection in the facilities within the last 6 months.

If this minimum requirement is not met, the controller will transition to an inactive state, and they must reactivate their status to connect to any facility again.

Major Airport controllers, once in an inactive state, will have their endorsement removed and will need to retake the corresponding course to obtain it again.

The Training Department will publish and keep updated the list of Active Controllers on the VATSIM Spain website.

4. Training Request

Members belonging to VATSIM Spain will be eligible to receive training, as well as all users with a minimum rating of S3 from other divisions who wish to be visitors on VATSIM Spain.

To request any of the different types of training outlined in this manual, it must be done through the training system, which can be found at the following URL: <https://dashboard.vatsimspain.es>. You will be asked to fill in your details and provide a brief explanation of the reason for the request (experience on the network or in real life, etc.). In case of any issues, please send an email to formacion@vatsimspain.es, indicating your CID and the requested training in the subject line, along with an explanation of the problem.

Once the request reaches the system, the training department will verify that the member meets the necessary requirements for training. In case of any doubts, contact will be made through the VATSIM email.

4.1. Achieved Objectives / Unachieved Objectives

During practical training, two definitions must be taken into account:

- **Achieved Objectives:** These are the goals that we successfully meet, satisfying the content of the training.

- **Unachieved Objectives:** These are the goals in which we do not fulfill the content of the training.

4.2. Training Positions

Here are the positions for conducting connected training on the network and subsequent CPT (Controller Practical Test) for each rank:

- **S2:** LEIB_TWR with the possibility of LEPA_TWR (This one needs the approval of the training department)
- **S3:** LEPA_APP
- **C1:** During practical training, the student will connect to different subsectors of the FIR with a mentor. The SOLO rating will be granted for all subsectors of that FIR, and the examiner will decide which sector the student will be tested on during the exam. Therefore, we recommend that the student practices in all sectors.

5. Waiting List

There are two public waitlists that can be accessed through the VATSIM Spain website.

The first list includes students waiting for training to obtain their next available controller rank, and the second list includes students waiting for training for Major Airport endorsements, Visitor Controllers, Fast-Tracks, and Fast-Transfers. Both lists will be ordered by the date of the training request.

There will be no waitlist for reactivations; however, access to training may be delayed for a few days if the workload of the training department is high at that time.

To be included in the waiting list, the requirements for the requested training must be met.

6. Start the Training

The training department, before the start of any student's training, will review the student's profile to see if the student has been active in recent weeks (in case it is a rank higher than S2).

The training department reserves the right to initiate or not initiate any member's training.

7. S1 Training

Training for S1 is divided into two parts: theoretical and practical.

The theoretical part takes place through the Moodle platform. It involves an E-Learning system with different modules and small progress exams at the end of each module. To access the next module, it is necessary to pass the exam from the previous module, and only one module can be taken every day.

You have a maximum of 30 days from the time you are granted access to complete the theoretical part. If you need more time, you must inform the training department of the reason for the extension.

Upon completion of all modules, you move on to the first practical part, where two practical sessions are conducted in Sweatbox, followed by the theoretical exam corresponding to the S1 rating on the VATEUD Core platform.

There is a maximum of 10 days and two attempts to pass the exam. Once you have successfully passed the exam, the S1 rating will be requested, allowing you to proceed with practical training.

If you fail the exam twice, the training department reserves the right to decide whether the student can continue with the training and the manner of continuation.

Practical classes are divided into two parts: Sweatbox and VATSIM network-connected practices:

- Sweatbox:
 - The student will control in one or several Sweatbox sessions with a mentor acting as a pilot for the practical class.
- VATSIM network-connected Practices:
 - The student will connect to the VATSIM network with real traffic while a mentor supervises the development of the practical class.

Once the student has completed the S1 rating with two Sweatbox practical classes, an S1 theoretical exam, and a practical class connected with a mentor to the network, the user will be able to connect to any position of GND or DEL, except those who are part of the Tier 1 and Tier 2.

The student must inform the training department once their rating has changed via the email address formacion@vatsimspain.es to conclude the training.

7.1. Syllabus S1 y S2

Class 1	Theoretical course in Moodle
Type	Theoretical
Content	<ul style="list-style-type: none"> • VATSIM • Software • ATS services • Airspace • Flight Plan • Altimetry • Meteorology • ATC clearance and instructions • Coordination • Separations • Bilingual Phraseology • ATZ/CTR Management • Charts

Class 2	Introduction and first contact with EuroScope
Type	Practice
Estimated Time	60-90 minutes
Content	<ul style="list-style-type: none"> • Software, introduction (Euroscope, AFV, VATIS, etc.) • Explanation and use of ATIS • Explanation and use of AFV • Review installation and latest available AIRAC (VSEDI) • Use of the vSACTA plugin, especially important to use the TAGS of the plugin. • Labels • Connection as an observer using AFV

Class 3	DEL/GND Control
Type	Practice
Estimated Time	60-90 minutes
Content	<ul style="list-style-type: none"> • Review and reinforcement of points from previous classes. • Familiarization with the environment for DEL/GND positions • Traffic taxiing to the holding point and returning • Authorizations and flight plans

	<ul style="list-style-type: none"> • Coordination with TWR
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Class 4	Theoretical Test - S1
Type	Test
Content	The theoretical exam will be taken in this class.

Class 5	Network Connection
Type	Practice
Estimated Time	30 minutes
Content	<ul style="list-style-type: none"> • Review and reinforcement of points from previous classes • First network connection, with AFV and vATIS.

8.S2 Training

Training for S2 is divided into two parts: theoretical and practical.

The requirement to access the training for the S2 rating is to have completed a minimum of 50 hours of control with the S1 rating since its acquisition, and a minimum of 60 days must have passed since the successful completion of the exam.

The theoretical part takes place through the Moodle platform. It involves an E-Learning system with different modules and small progress exams at the end of each module. To access the next module, it is necessary to pass the exam from the previous module, and only one module can be taken every day.

You have a maximum of 30 days from the time you are granted access to complete the theoretical part. If you need more time, you must inform the training department of the reason for the extension.

Upon completion of all modules, you move on to the first practical part, where two practical sessions are conducted in Sweatbox, followed by the theoretical exam corresponding to the S1 rating on the VATEUD Core platform.

There is a maximum of 10 days and two attempts to pass the exam. Once you have successfully passed the exam, the S1 rating will be requested, allowing you to proceed with practical training.

If you fail the exam twice, the training department reserves the right to decide whether the student can continue with the training and the manner of continuation.

Practical classes are divided into two parts: Sweatbox and VATSIM network-connected practices:

- Sweatbox:
 - The student will control in one or several Sweatbox sessions with a mentor acting as a pilot for the practical class.
- VATSIM network-connected Practices:
 - The student will connect to the VATSIM network with real traffic while a mentor supervises the development of the practical class.

The CPT for the S2 rating can be conducted at an airport chosen by the student from those authorized for this purpose (refer to section 4.2 Training Positions). Sweatbox classes, however, will take place at GCTS airport. The aim of these classes is to train the student for aerodrome control to perform their duties on the network proficiently.

When the student reaches the required level for obtaining "SOLO VALIDATION" as determined by the mentors, they must take the theoretical exam for the S2 rating on the VATEUD Core platform.

Once this exam is successfully passed, the student can connect to the network, practice at the position they have been trained for, and undergo examination. "SOLO VALIDATION" will be valid for 30 days from the moment of acquisition. To be eligible for the CPT, a minimum of 15 hours of connection at the position during "SOLO VALIDATION" is required from the time of acquisition.

The primary goal is to complete the CPT within the initial 30 days of "SOLO VALIDATION" and to avoid extensions.

If the exam is not completed within the 30 days following the acquisition of "SOLO VALIDATION," the training department will revoke "SOLO VALIDATION." The student will then need to undergo a new practice training to regain "SOLO VALIDATION."

If this process repeats twice, the training department reserves the right to decide whether the student can or cannot continue with the training.

Once the CPT is successfully passed, the Training Department will request VATSIM to grant the S2 rating, and the student will be included in the list of Active Controllers on VATSIM Spain.

The student must inform the training department once their rating has changed via the email address formacion@vatsimspain.es to conclude the training.

8.1. Syllabus S1 y S2

Class 1	Theoretical course in Moodle
Type	Theoretical
Content	<ul style="list-style-type: none"> • VATSIM • Software • ATS services • Airspace • Flight Plan • Altimetry • Meteorology • ATC clearance and instructions • Coordination • Separations • Bilingual Phraseology • ATZ/CTR Management • Charts

Class 2	VFR Management
Type	Practice
Estimated Time	60-90 minutes
Content	<ul style="list-style-type: none"> • Review and reinforcement of points from previous classes • Consult AIP and local airport procedures. • VFR traffic circuit and Traffic Information • CTR arrivals/departures, crossings, navigation)

Class 3	VFR + (IFR*)
Type	Practice
Estimated Time	60-90 minutes
Content	<ul style="list-style-type: none"> • Review and reinforcement of points from previous classes • AIP consultation and local airport procedures. • VFR traffic pattern and Traffic Information. • Entry and exit of CTR (Controlled Traffic Region), crossing, navigation. <p><i>* Management of VFRs and some IFR traffic.</i></p>

Class 4	IFR + (VFR*)
Type	Practice
Estimated Time	60-90 minutes
Content	<ul style="list-style-type: none"> • Review and reinforcement of points from previous classes. • General phraseology & IFR departures. • Coordination with APP (Approach Control) and go-arounds (missed approaches). • Practice with constant IFR and VFR traffic. <p><i>* Only one or two VFR aircraft will be controlled.</i></p>

Class 5	VFR/IFR
Type	Practice
Estimated Time	60-90 minutes
Content	<ul style="list-style-type: none"> • Review and reinforcement of points from previous classes. • Airport procedures (AIP) and airspace. • Practice with VFR traffic

Class 6	VFR/IFR
Type	Practice
Estimated Time	60-90 minutes
Content	<ul style="list-style-type: none"> • Review and reinforcement of points from previous classes. • ATC coordination using the software system. • Runway change, review. • Emergency management.

Class 7	VFR/IFR
Type	Practice
Estimated Time	60-90 minutes
Content	<ul style="list-style-type: none"> • Review and reinforcement of points from previous classes. • Management of IFR & VFR traffic connected to the network. • Management of ATZ (Aerodrome Traffic Zone) & CTR (Controlled Traffic Region) connected to the network.

Class 8	IFR & VFR
Type	Practice
Estimated Time	60–90 minutes
Content	<ul style="list-style-type: none"> • Review and reinforcement of points from previous classes. • This class should be given once the student is about to undertake the CPT to verify their readiness for it.

Class 9	Exam Theoretical - S2
Type	Test
Content	<ul style="list-style-type: none"> • The theoretical exam will be conducted in this class.

Class 10	SOLO VALIDATION
Type	Solo Validation
Content	<ul style="list-style-type: none"> • Self-practice class in which the student will be required to spend 15 hours connected to the CPT position over the next 15 days.

Class 11	Review Practice
Type	Practice
Estimated Time	60–90 minutes
Content	<ul style="list-style-type: none"> • In the event of failing the CPT, this class must be completed to obtain the SOLO again. • In the event of losing the SOLO VALIDATION, this class must be completed to obtain it again.

Class 12	CPT
Type	Practice
Estimated Time	60–120 minutos
Content	<ul style="list-style-type: none"> • Completion of the CPT

9. S3 Training

The requirement to access the training for the S3 rating is to have completed a minimum of 50 hours of control with the S2 rating since its acquisition, and a minimum of 60 days must have passed since the successful completion of the exam. The S3 training is focused on radar control for departures and arrivals at the aerodrome.

The theoretical part is conducted through the Moodle platform, an E-Learning system with different modules and small progress exams at the end of each module. To access the next module, it is necessary to pass the exam of the previous module, and only one module can be taken every day.

The practical classes are divided into two parts, Sweatbox and exercises connected to the VATSIM network:

- Sweatbox
 - The student will control in one or more Sweatbox sessions with a mentor, who will act as the pilot for the development of the practical class.
- Practices connected to the VATSIM network.
 - The student will connect to the VATSIM network with real traffic while a mentor supervises the development of the practical class.

The CPT for the S3 rating can be conducted at the airport chosen by the student from those authorized for it. You can find the authorized positions in section 4.2 Training Positions, while Sweatbox classes will take place at GCTS airport. The objective of these classes is to train the student for the approach control to perform their duties on the network with proficiency.

When the student reaches the required level for obtaining the "SOLO VALIDATION" status from the mentors, they will have to take the theoretical exam for the S3 rating. There is a maximum of 10 days and two attempts to pass the theoretical exam on the VATEUD Core platform, and once it is approved, the student can connect to the network and practice at the position for which they received training and will be examined.

In the event of failing the exam twice, the training department reserves the right to decide whether the student can or cannot continue with the training and the forms of continuation.

The 'SOLO VALIDATION' will be valid for 30 days from the moment of obtaining it. **To be eligible for the CPT, a minimum of 15 hours of connection at the position during the SOLO VALIDATION is required from the moment of obtaining it.** The main objective is to complete the CPT before the first 30 days of 'SOLO VALIDATION' and avoid extensions.

In the event that this process is repeated on two occasions, the training department reserves the right to decide whether the student can or cannot continue with the training.

Once the CPT is successfully completed, the Training Department will request VATSIM to grant the S3 rating and the student will be included in the list of Active Controllers of VATSIM Spain.

The student must notify the training department once their rating has changed via the email formacion@vatsimspain.es to conclude the training.

9.1. Syllabus S3

Class 1	Theoretical course in Moodle
Type	Theoretical
Content	<ul style="list-style-type: none"> • Review of Concepts • Purpose of APP Control • Phraseology • Introduction to Radar Control IFR Procedures • Radar Vectoring • Coordinations • Emergency Management

Class 2	Introduction to Radar Control.
Type	Practice
Estimated Time	60 minutes
Content	<ul style="list-style-type: none"> • Review of everything covered in the S2 rating. • Review of radar options in EuroScope • Introduction to separations, MSA, MRVA, ATCSMAC • Explanation of mode S and radar tags in vSACTA (Route/APP) • Review of DCL and CPDLC usage

Class 3	Radar Separations and IFR Procedures
Type	Practice
Estimated Time	60-90 minutes
Content	<ul style="list-style-type: none"> • Review and reinforcement of points from previous classes. • Horizontal & vertical radar separations. • IFR procedures (SID, STAR, Approaches, etc.). • Holding patterns. • Minimum Altitudes. • IFR radar phraseology.

Class 4	Radar Vectoring
Type	Practice

Estimated Time	60 minutes
Content	<ul style="list-style-type: none"> • Review and reinforcement of points from previous classes. • Radar vectoring. • Funneling, RNAV transitions, etc. • Vectorization methods: Fan, parallel, direct. • Planning, Speed control. • Coordination with higher sectors

Class 5	IFR con VFR
Type	Practice
Estimated Time	60-90 minutes
Content	<ul style="list-style-type: none"> • Review and reinforcement of points from previous classes. • Coordination with Tower and Enroute. • VFR radar phraseology. • Runway change and configuration. • Advanced meteorology and airspace

Class 6	Emergency Management
Type	Practice
Estimated Time	60-90 minutes
Content	<ul style="list-style-type: none"> • Review and reinforcement of points from previous classes. • Emergency Management. • Coordination with other agencies.

Class 7	APP Control – VATSIM
Type	Practice
Estimated Time	60-90 minutes
Content	<ul style="list-style-type: none"> • Application of concepts from previous sessions. • Management of IFR & VFR traffic connected to the network. • DCL, VCCS, vSACTA, ASR, etc.

Class 8	Exam Theoretical – S3
Type	Test
Content	<ul style="list-style-type: none"> The Theoretical exam will be conducted in this class

Class 9	SOLO VALIDATION
Type	Solo Validation
Content	<ul style="list-style-type: none"> Self-practice class in which the student will have to spend 15 hours connected to the CPT position over the next 15 days.

Class 10	Practice Review
Type	Practice
Estimated Time	60-90 minutes
Content	<ul style="list-style-type: none"> In case of failing the CPT, this class must be completed to obtain the SOLO again. In case of losing the SOLO VALIDATION, this class must be completed to obtain it again.

Class 11	CPT
Type	Practice
Estimated Time	60-120 minutes
Content	<ul style="list-style-type: none"> Completion of the CPT.

10. C1 Training

The requirement to access the training for the C1 rating is to have completed a minimum of 50 hours of control with the S3 rating since its acquisition, and a minimum of 60 days must have passed since the successful completion of the exam. Additionally, the candidate must possess the endorsements for the major airports within the FIR where the training will take place and where the CPT will be conducted. If the necessary endorsements are not available at the beginning of the training, they will be included in the C1 training process. The C1 rating training focuses on en-route radar control and the management of a large control area.

The theoretical part is conducted through the Moodle platform, an E-Learning system with different modules and small progress exams at the end of each module. To access the next module, it is necessary to pass the exam of the previous module, and only one module can be taken every day.

The first practical class will take place in the GCCC_R6_CTR position connected to the VATSIM network. In the subsequent practical classes, the student will rotate through the FIR where the training is being conducted. The examiner will decide the position for the exam within the corresponding FIR.

The CPT for the C1 rating will be conducted at the position chosen by the examiner on the day of the exam, within the options authorized for this purpose and in which the student has been qualified to practice SOLO VALIDATION. You can find the authorized positions in section [4.2 Training Positions](#). The objective of these classes is to train the student for en-route control in various positions to perform their duties on the network with proficiency.

When the student reaches the required level to obtain the 'SOLO VALIDATION' status from the mentors, they will have to take the theoretical exam for the C1 rating. There is a maximum of 10 days and two attempts to pass the theoretical exam on the VATEUD Core platform, and once it is approved, the student can connect to the network and practice at the position for which they received training and will be examined.

In the event of failing the exam twice, the training department reserves the right to decide whether the student can or cannot continue with the training and the forms of continuation.

The 'SOLO VALIDATION' will be valid for 30 days from the moment of obtaining it. **To be eligible for the CPT, a minimum of 15 hours of connection at the position during the SOLO VALIDATION is required from the moment of obtaining it.** The main objective is to complete the CPT before the first 30 days of 'SOLO VALIDATION' and avoid extensions.

In the event that this process is repeated on two occasions, the training department reserves the right to decide whether the student can or cannot continue with the training.

Once the CPT is successfully completed, the Training Department will request VATSIM to grant the C1 rating, and the student will be included in the list of Active Controllers of VATSIM Spain

The student must notify the training department once their rating has changed via the email formacion@vatsimspain.es to conclude the training.

Positions LECM_ALL_CTR and LECB_CTR will be by request, and users will need a minimum of 200 hours in radar sectors before being eligible.

In order to connect to a position that includes a major airport, the user must have the endorsement for that airport.

10.1. Syllabus C1

Class 1	Theoretical course in Moodle
Type	Theoretical
Content	<ul style="list-style-type: none"> • Review of Theoretical Concepts of S3. • Phraseology. • Introduction to En-route Control. • Coordinations. • Emergency Management

Class 2	Introduction to En-route Control
Type	Practice
Estimated Time	60 minutes
Content	<ul style="list-style-type: none"> • Review of everything covered in the S3 rating. • Review of radar options in EuroScope. • En-route separations, conflicts. • Radar tags

Class 3	En-route Control
Type	Practice
Estimated Time	60 minutes
Content	<ul style="list-style-type: none"> • Review and reinforcement of points from previous classes. • Review of separations and conflicts. RVSM, RNAV. • Radar tags in vSACTA (APP/EN-ROUTE). • Familiarity with LOA (Letters of Agreement) for different countries such as France, Portugal, etc

Class 4	En-route Control
Type	Practice
Estimated Time	60-90 minutos
Content	<ul style="list-style-type: none"> • Review and reinforcement of points from previous classes. • Coordination with other dependencies. • Handling a large volume of traffic. • En-route phraseology. • Conflict detection

Class 5	En-route Control
Type	Practice
Estimated Time	60-90 minutes
Content	<ul style="list-style-type: none"> • Review and reinforcement of points from previous classes. • Seeking hours with high traffic volume (weekends or evenings). • Striving for a high workload

Class 6	Reinforcement
Type	Practice
Estimated Time	60-90 minutes
Content	<ul style="list-style-type: none"> • Review of previous classes

Class 7	Exam Theoretical - C1
Type	Test
Content	<ul style="list-style-type: none"> • The theoretical exam will be conducted in this class.

Class 8	SOLO VALIDATION
Type	Solo Validation
Content	<ul style="list-style-type: none"> • Self-practice class in which the student will have to spend 15 hours connected to the CPT position over the next 15 days.

Class 9	Practice Review
Type	Practice
Estimated Time	60-90 minutes
Content	<ul style="list-style-type: none"> • In the event of failing the CPT, this class must be completed to obtain the SOLO again. • In case of losing the SOLO VALIDATION, this class must be completed to obtain it again.

Class 10	CPT
Type	Practice
Estimated Time	60-120 minutes
Content	<ul style="list-style-type: none"> • Completion of the CPT

11. Tier(s) 1

Tier 1 ratings refer to specific ATC positions, which must be defined by the training department.

In the case of VATSIM Spain we have the authorizations of

11.1. Madrid

To be eligible for the training of the Tower rating, the S2 rank is required, for the Approach rating, the S3 rank is required and to be in possession of Tier 1 of S2 at the Madrid airport. Possession of the Approach position rating includes the Tower rating.

The training for these qualifications is based on the documentation of their local procedures created by the Operations Department of VATSIM Spain. It consists of an explanation and/or clarification of local procedures and peculiarities due to the size and/or complexity of your airport and/or TMA. The Syllabus corresponding to these classes is detailed in the corresponding section of this manual. These qualifications may have an OTS (Over the shoulder session), which refers to which the mentor will certify whether or not you are ready to obtain Tier 1 in Madrid.

Depending on the demand and needs of the vACC, group seminars will be held to obtain qualifications. These seminars will be open to all active ATCs without the need to be on the waiting list for it.

Once the training has been completed, the Training Department will include the student in the list of authorized controllers for the position in question.

If the Training Department considers that the skills and/or knowledge necessary to control at the Madrid airport have been lost, the qualification will be withdrawn and the qualification will need to be revalidated again.

11.1.1. Syllabus Madrid – TWR

Class 1	Theoretical course in Moodle
Type	Theoretical
Content	<ul style="list-style-type: none"> • TWR <ul style="list-style-type: none"> ○ Local Procedures ○ Ground Procedures ○ Apron T4/T4-S Procedures ○ Apron T-123 Procedures

Class 2	SOP Major Airport
Type	Practice
Estimated Time	30 mins of Sweatbox + 60 mins at VATSIM
Content	<ul style="list-style-type: none"> • Refresh of the Moodle Course • Coordination with collateral sectors • Limits • LVP • Standard Routes

11.1.2. Syllabus Madrid – APP

Class 1	Theoretical course in Moodle
Type	Theoretical
Content	<ul style="list-style-type: none"> • APP <ul style="list-style-type: none"> ○ Refresh Items of TWR ○ TMA Procedures ○ Other airports inside the TMA (Cuatro Vientos, Torrejón) ○ Limits

Class 2	SOP Major Airport
Type	Practice
Estimated Time	30 mins of Sweatbox + 60 mins at VATSIM
Content	<ul style="list-style-type: none"> • TMA Procedures with traffic • VFR • Coordination with the collateral sectors

12. Tier(s) 2

Tier 2 ratings refer to specific ATC positions, which must be defined by the training department. For Tier 2 positions there is no minimum activity required.

In the case of VATSIM Spain we have the authorizations of:

12.1. Procedural TWR

The training of S2 – **Procedural** Towers consists of a theoretical part.

The theoretical part is carried out through the Moodle platform. It consists of an E-Learning system of different modules. At the end of all the modules, you will have to take a multiple-choice exam within the platform to check your knowledge and each module will be taken every day.

You will have a maximum of 30 days from when you are granted access to finish the theoretical part, and if you need more time you will have to inform the training department of the reason for this.

12.1.1. Syllabus S2 – Procedural TWR

Class 1	Theoretical course in Moodle
Type	Theoretical
Content	<ul style="list-style-type: none"> • Introduction of the Procedural TWR Group • Vertical Separation • Horizontal Separation • Holdings • Separation between arrival and departure aircrafts

13. Reactivations

When a member of VATSIM Spain or a visiting controller has not met the requirements specified in section 3, Active Controllers, of this manual, they will need to undergo a reactivation of their status.

This training will involve familiarization with any changes that have occurred in both procedures and software during the inactive period.

Reactivations will not be included in the waiting list and will be conducted as soon as possible based on the workload of the mentors. Once the training is completed, the controller will be re-included in the list of Active Controllers.

13.1. Syllabus Reactivations

Class 2	Theoretical course in Moodle
Type	Theoretical
Content	<ul style="list-style-type: none"> • VATSIM Software • S2 Phraseology • S3 Phraseology (if applicable by rating) • C1 Phraseology (if applicable by rating)

Class 2	Review of procedures and changes
Type	Practice
Estimated Time	45-60 minutes
Content	<ul style="list-style-type: none"> • Review of procedures related to the rating. • Review of regulatory and/or procedural changes. • Review of software, plugins, AIRAC, etc., changes. • vSACTA radar tags.

14. Fast-Track

Members of VATSIM with a controller rating equal to or higher than the APC on the IVAO network can apply for Fast-Track to the immediately lower rating on VATSIM. APC ratings will be converted to S2, and ACC and higher ratings will be converted to S3.

When the training department processes the request, they will verify the data and request an email with a screenshot of the IVAO profile, showing the necessary details.

The training is divided into three parts: theoretical, training sessions, and verification.

The theoretical part is conducted through the Moodle platform. It consists of an E-Learning system with different modules and small progress exams at the end of each module. To access the next module, it is necessary to pass the exam of the previous module, and only one module can be taken every day.

If the member does not have a controller rating on VATSIM, the theoretical exam will be activated for them on the VATEUD Core platform to obtain the S1 rating and start the validation process. There is a 30-day window and two attempts to pass the exam.

"In the event of failing the exam twice, the training department reserves the right to decide whether the student can or cannot continue with the training and the forms of continuation.

Once the theoretical exam is successfully passed, the Training Department will request VATSIM to grant the S1 rating.

A minimum of one training session and one verification by an examiner will be conducted. If the verification is approved, the theoretical exam corresponding to the Fast-Track will be activated on the VATEUD Core platform. There is a 30-day window and two attempts to pass the exam.

Upon passing the exam, the Training Department will request VATSIM to grant the corresponding rating to the student and include them in the list of Active Controllers. In case of not passing the theoretical exam, the Training Department will establish a case-by-case procedure.

14.1. Syllabus Fast-Track

Class 1	Theoretical course in Moodle
Type	Theoretical
Content	<ul style="list-style-type: none"> • VATSIM introduction • VATSIM software

Class 2	Exam Theoretical - S1
Type	Test
Content	<ul style="list-style-type: none"> The Theoretical exam will be conducted in this class

Class 3	VATSIM Introduction
Type	Practice
Estimated Time	60 minutes
Content	<ul style="list-style-type: none"> Organization of VATSIM, VATEUD, VATSIM Spain. Review of installation and update to the latest available AIRAC. Review of general options configuration. Review of software (VATIS, AFV, etc.)

Class 4	Familiarization
Type	Practice
Estimated Time	60-90 minutes
Content	<ul style="list-style-type: none"> Review of concepts relevant to the rating and previous concepts. Phraseology in Spanish. Familiarization with software.

Class 5	Verification
Type	Practice
Estimated Time	90 minutes
Content	<ul style="list-style-type: none"> Completion of the verification

Class 6	Theoretical Exam - Corresponding Rating
Type	Test
Content	<ul style="list-style-type: none"> The theoretical exam for the Fast-Track will be conducted in this class.

15. Fast-Transfer

VATSIM members who hold a Real Controller license can apply for Fast-Transfer to a rating immediately below the maximum reflected in their license. Active Air Traffic Controllers (ATCO) will be granted the S3 rating, and students who have completed their Air Traffic Controller Student (SATCO) training will be granted the S2 rating. The member must include a photo of their real license covering personal details such as address, license number, etc., except for the name and endorsements.

Pilots with an ATPL (Non-frozen) can apply for Fast-Transfer to the S2 rating.

When the training department processes your request, they will verify the data and ask you, via email, for a screenshot of your real license covering personal details such as address, license number, etc., except for the name and endorsements.

The training is divided into three parts: theoretical, training sessions, and verification.

The theoretical part is conducted through the Moodle platform. It consists of an E-Learning system with different modules and small progress exams at the end of each module. To access the next module, it is necessary to pass the exam of the previous module, and only one module can be taken every day.

If the member does not have a controller rating on VATSIM, the theoretical exam will be activated for them on the VATEUD Core platform to obtain the S1 rating and start the validation process. There is a 30-day window and two attempts to pass the exam."

In the event of failing the exam twice, the training department reserves the right to decide whether the student can or cannot continue with the training and the forms of continuation.

Once the theoretical exam is successfully passed, the Training Department will request VATSIM to grant the S1 rating.

A minimum of one training session and one verification by an examiner will be conducted. If the verification is approved, the theoretical exam corresponding to the Fast-Transfer will be activated on the VATEUD Core platform. There is a 30-day window and two attempts to pass the exam.

Upon passing the exam, the Training Department will request VATSIM to grant the corresponding rating to the student and include them in the list of Active Controllers. In case of not passing the theoretical exam, the Training Department will establish a case-by-case procedure.

15.1. Syllabus Fast-Transfer

Class 1	Theoretical course in Moodle
Type	Theoretical
Content	<ul style="list-style-type: none"> • VATSIM introduction • VATSIM software

Class 2	Theoretical Exam - S1
Type	Test
Content	<ul style="list-style-type: none"> • The Theoretical exam will be conducted in this class

Class 3	Introduction to VATSIM
Type	Practice
Estimated Time	60 minutes
Content	<ul style="list-style-type: none"> • Organization of VATSIM, VATEUD, VATSIM Spain. • Review of installation and update to the latest available AIRAC. • Review of general options configuration. • Review of software (vATIS, AFV, etc.)

Class 4	Familiarization
Type	Practice
Estimated Time	60-90 minutes
Content	<ul style="list-style-type: none"> • Review of concepts relevant to the rating and previous concepts. • Phraseology in Spanish. • Software familiarization

Class 5	Verificación
Type	Practice
Estimated Time	90 minutes
Content	<ul style="list-style-type: none"> • Completion of the verification

Class 6	Theoretical Exam - Rango Correspondiente
Type	Test
Content	<ul style="list-style-type: none">• The theoretical exam for the Fast-Transfer will be conducted in this class.

16. Transfers

The minimum rating to be transferred to VATSIM Spain is S2. The training will focus on providing information about the Spanish airspace, its phraseology, procedures, etc. The goal of these classes is to familiarize the student rather than train competencies according to their rating.

The training is divided into two parts: theoretical sessions and verification.

The theoretical part takes place through the Moodle platform. It consists of an E-Learning system with different modules and small progress exams at the end of each module. To access the next module, it is necessary to pass the exam from the previous module, and only one module is allowed every day.

A minimum of one training session and one verification by an examiner will be conducted. This verification will involve a normal control session connected to the VATSIM network, where it will be confirmed that the student is familiar with the procedures and regulations of the VATSIM Spain airspace. After passing the verification, the student will be included in the list of Active Controllers of VATSIM Spain.

16.1. Syllabus Transfers

Class 1	Theoretical course in Moodle
Type	Theoretical
Content	<ul style="list-style-type: none"> • VATSIM Introduction • VATSIM Software • S2 Phraseology • S3 Phraseology (if applicable by rating) • C1 Phraseology (if applicable by rating) • Airspaces

Class 2	Introduction VATSIM Spain
Type	Practice
Estimated time	60 minutes
Content	<ul style="list-style-type: none"> • Organization of VATSIM, VATEUD, VATSIM Spain. • Review of installation and update to the latest available AIRAC. • Review of general options configuration. • Review of software (VATIS, AFV, etc.)

Class 3	Familiarization
Type	Practice

Estimated Time	60 minutes
Content	<ul style="list-style-type: none"> • Review of concepts relevant to the rating and previous concepts. • Phraseology in Spanish. • Software familiarization

Class 4	Verification
Type	Practice
Estimated Time	90 minutes
Content	<ul style="list-style-type: none"> • Completion of the verification

17. Visitors

The minimum rating to become a visitor to VATSIM Spain is S3. The training will focus on providing information about the Spanish airspace, its phraseology, procedures, etc. The goal of these classes is to familiarize the student rather than train competencies according to their rating.

The training is divided into three parts: theoretical sessions, training sessions, and verification. The theoretical part takes place through the Moodle platform. It consists of an E-Learning system with different modules and small progress exams at the end of each module. To access the next module, it is necessary to pass the exam from the previous module, and only one module is allowed every day.

A minimum of one training session and one verification by an examiner will be conducted. This verification will involve a normal control session connected to the VATSIM network, where it will be confirmed that the student is familiar with the procedures and regulations of the VATSIM Spain airspace.

If the candidate does not demonstrate skills and knowledge according to their rating, visitor status will be denied.

After passing the verification, the student will be included in the list of Active Controllers of VATSIM Spain

17.1. Syllabus Visitors

Class 1	Theoretical course in Moodle
Type	Theoretical
Content	<ul style="list-style-type: none"> • VATSIM Introduction • VATSIM Software • S1 Phraseology • S2 Phraseology (if applicable by rating) • S3 Phraseology (if applicable by rating) • C1 Phraseology (if applicable by rating) • Airspaces

Class 2	Introduction VATSIM Spain
Type	Practice
Estimated Time	60-90 minutes

Content	<ul style="list-style-type: none"> • Organization of VATSIM, VATEUD, VATSIM Spain. • Review of installation and update to the latest available AIRAC. • Review of general options configuration. • Review of software (vATIS, AFV, etc.)
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Class 3	Familiarization
Type	Practice
Estimated Time	60 minutes
Content	<ul style="list-style-type: none"> • Review of concepts relevant to the rating and previous concepts. • Phraseology in Spanish. • Software familiarization

Class 4	Verification
Type	Practice
Estimated Time	90 minutes
Content	<ul style="list-style-type: none"> • Completion of the verification

18. Training Abandonment

The student will be considered to have dropped out of the training when no response has been received via email to any communication made by the Training Department within a period of 30 calendar days.

The student will be considered to have dropped out of the training when there has been no activity on the training website, including requesting the next available class, within a period of 30 calendar days.

The student will be considered to have dropped out of the training when there has been no activity, including progress, in the Moodle modules/courses within a period of 30 calendar days.

The student will be considered to have dropped out of the training when, without prior notification, they have not attended two scheduled classes. The student has access to the email addresses of the Training Department, as well as the Discord tool, to notify of any unforeseen circumstances that may prevent the development of scheduled classes.

After dropping out of the training, the student must wait a minimum of 6 months before reapplying for training.

The Training Department reserves the right to review cases not covered in this section.

19. New Additions to the Department

The Training Department is open to any member of VATSIM Spain who is eager to contribute to the community. Those members who wish to join the department as mentors must have at least the S2 rating, with a minimum of 60 hours controlling in this position, and the time elapsed should be at least 60 days. If you meet these requirements, please send an email to formacion@vatsimspain.es expressing your interest, along with your CID and a brief letter of introduction/motivation.

20. Examiners

The Training Department's leadership will appoint the examiners for VATSIM Spain. Examiners must have previous experience as mentors and hold a minimum S3 rating.

The first CPT for new examiners will be supervised by another examiner or by the Training Department's leadership.

21. CPTs

The CPTs will have a minimum duration of 90 minutes and a maximum of 120 minutes (excluding briefing & debriefing). The student will be responsible for finding other air traffic controllers for the rating validation:

Rating S1 CPT:

- Not applicable.

Rating S2 CPT:

- The connection of lower dependencies (GND/DEL) will not be allowed unless the workload is sufficiently high and the examiner permits it.
- The connection of an upper dependency (APP/CTR) will be necessary in order to assess coordinations and transfers.

Rating S3 CPT:

- The connection of lower positions (GND/DEL/TWR) will be allowed unless the workload is low enough for it not to be initially necessary.
- The connection of an upper position (CTR) will be necessary to assess coordinations and handovers.

Rating C1 CPT:

- The connection of up to half of the lower APPs will be allowed unless the workload is high enough and the examiner approves. For example: A CTR position that includes 6 APPs allows the connection of up to 3 APPs.
- The connection of at least one lower position (APP/TWR) or another adjacent CTR position will be necessary in order to assess coordinations and handovers.