



Referentie	Naam	KBO	Theoretische opleidingenmodules	Praktijk opleidingenmodules	Taal
BE.DESENT.001	Espacedrone (Espace D sprl)	BE 0561.975.042	<ul style="list-style-type: none"> • Basic knowledge (cf. EU 2019/947 GM UAS.SPEC.050d) • Belgian Standard Scenario BE- STS -01 • European Standard Scenario EU-ST5-01 • European Standard Scenario EU-ST5-02 • SORA presentation • Pre-programmed flights • Night flights • Privacy • UAS Communication • Flight close to objects and buildings • Flight close to interference sources • Flight close to or above people • Flight in an uncontrolled airspace • Flight in a controlled airspace • "Overflight": flight above controlled areas, populated areas, sparsely areas – UAS less than 3m • Flight over assemblies of people – UAS less than 3m • Dropping (spraying) - dragging - transport • Flight close to airfields, airports and heliports • BVLOS flights • Mission planning advanced 	<p><u>Multirotor:</u></p> <ul style="list-style-type: none"> • Pre-programmed flights (no autonomous) • Belgian Standard Scenario BE- STS -01 • European Standard Scenario EU-ST5-01 • European Standard Scenario EU-ST5-02 • Night flights • Flight close to objects and buildings • Flight close to interference sources • Flight close to or above people • Flight in an uncontrolled airspace • Flight in a controlled airspace • "Overflight": flight above controlled areas, populated areas, sparsely areas – UAS less than 3m • Flight over assemblies of people – UAS less than 3m • Dropping (spraying) - dragging - transport • Flight close to airfields, airports and heliports • BVLOS flights <p><u>Fixed Wings:</u></p> <ul style="list-style-type: none"> • Pre-programmed flights (no autonomous) • Flight in an uncontrolled airspace • Flight in a controlled airspace • BVLOS flights • Non applicable for BE-ST5-01 and EU-ST5-01 	FR
BE.DESENT.002	Noordzee Drones (CHIC BVBA)	BE 0635.513.712	<ul style="list-style-type: none"> • Basic knowledge (cf. EU 2019/947 GM UAS.SPEC.050d) • BE STS 01 	<p><u>Multirotor:</u></p> <ul style="list-style-type: none"> • Pre-programmed flights(no autonomous) 	NL



			<ul style="list-style-type: none">• SORA presentation• Pre-programmed flights• Night flights• Privacy• UAS Communication• Flight close to objects and buildings• Flight close to interference sources• Flight close to or above people• Flight in an uncontrolled airspace• Flight in a controlled airspace• "Overflight": flight above controlled areas, populated areas, sparsely areas – UAS less than 3m• Flight over assemblies of people – UAS less than 3m• Dropping (spraying) - dragging - transport• Flight close to airfields, airports and heliports• BVLOS flights• Mission planning advanced	<ul style="list-style-type: none">• Night flights• Flight close to objects and buildings• Flight close to interference sources• Flight close to or above people• Flight in an uncontrolled airspace• Flight in a controlled airspace• "Overflight": flight above controlled areas, populated areas, sparsely areas – UAS less than 3m• Flight over assemblies of people – UAS less than 3m• Dropping (spraying) - dragging - transport• Flight close to airfields, airports and heliports• BVLOS flights <p style="text-align: center;"><u>Fixed Wings :</u></p> <ul style="list-style-type: none">• Pre-programmed flights (no autonomous)• Flight in an uncontrolled airspace• Flight in a controlled airspace• BVLOS flights	
--	--	--	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--



BE.DESENT.003	L'Ecole du Drone	BE 0677.416.821	<ul style="list-style-type: none"> • Basic knowledge (cf. EU 2019/947 GM UAS.SPEC.050d) • SORA introduction • BE-STS-01 • Flight in an uncontrolled airspace • Flight in controlled airspace • Mission planning • Crew Resource Management • Flight close to or above people • Overflight": flight above controlled areas, populated areas, sparsely areas • Flight over assemblies of people – UAS less than 3m 	<p style="text-align: center;"><u>Multirotor :</u></p> <ul style="list-style-type: none"> • Mission Planning • Pre-programmed flights (no autonomous) • Flight close to or above people • Flight close to obstacle (objects and buildings) • Flight in an uncontrolled airspace • BE-STS-01 • Flight in a controlled airspace 	FR
BE.DESENT.005	Katholieke Hogeschool VIVES Noord	BE 0455.932.266	<ul style="list-style-type: none"> • General UAS legislation (cf. EU 2019/947 – EU 2019/945) • Belgian Standard Scenario (BE-STS 01) • European Standard Scenario 01 (STS-01) • European Standard Scenario 02 (STS-02) • Introduction SORA • General flight preparation incl. STS • PDRA • Pre-programmed flights (no autonomous) • Night flights • Privacy • Multicrew operations 	<ul style="list-style-type: none"> • Basic flight training (<i>only as a component of a specific flight training</i>) <ul style="list-style-type: none"> ○ Rotary wing ○ Fixed wing • Specific flight training – Rotary wing <ul style="list-style-type: none"> ○ Flights in (un-)controlled airspace, including close to airfields, airports and heliports ○ Flights close to or above people, objects and obstacles ○ BVLOS flights ○ Night flights 	NL / EN



			<ul style="list-style-type: none"> • Flights close to or above people, objects and obstacles • Flights in (un)controlled airspace • Flight close to airfields, airports and heliports • Dropping (spraying) - dragging – transport • BVLOS flights 	<ul style="list-style-type: none"> ○ Dropping (spraying) – dragging – transport ○ Multicrew operations ○ Pre-programmed flights • Specific flight training – Fixed wing <ul style="list-style-type: none"> ○ Flights in (un-)controlled airspace, including close to airfields, airports and heliports ○ Flights close to or above people, objects and obstacles ○ BVLOS flights ○ Night flights ○ Dropping (spraying) – dragging – transport ○ Multicrew operations ○ Pre-programmed flights Aerobatic flights 	
BE.DESENT.006	European Drone School (Deltacopter SRL)	BE.0414.925.121	<ul style="list-style-type: none"> • Basic knowledge (cf. EU REG2019.947 UAS.SPEC.050(1)(d)) • Theory BE-STS-01 • BVLOS flight • Flight close to airfields, airports and heliports • Flight close to objects and buildings • Flight close to or above people • Flight in a controlled airspace • Flight in an uncontrolled airspace • Introduction to SORA • Mission planning • Night flight 	<p><u>Rotary wing:</u></p> <ul style="list-style-type: none"> • BVLOS flight • Flight close to airfields, airports and heliports • Flight close to objects and buildings • Flight close to or above people • Night flight 	FR/EN



<p>BE.DESENT.007</p>	<p>Dronecollege (TOM BV)</p>		<ul style="list-style-type: none"> • Basic knowledge (cf. EU 2019/947 GM UAS.SPEC.050d) • BE-ST5-01 • EU-ST5 01 • EU-ST5-02 • SORA presentation • Pre-programmed flights • Night flights • Privacy • UAS Communication • Flight close to objects and buildings • Flight close to interference sources • Flight close to or above people • Flight in an uncontrolled airspace • Flight in a controlled airspace • "Overflight": flight above controlled areas, populated areas, sparsely areas – UAS less than 3m • Humans factors and limitations • EVLOS flights • Flight close to airfields, airports and heliports • BVLOS flights • Mission planning advanced • Manual flights • Piloting fixed wing & multirotor 	<p><u>Multirotor:</u></p> <ul style="list-style-type: none"> • Pre-programmed flights • Night flights • Flight close to objects and buildings • Flight close to interference sources • Flight close to or above people • Flight in an uncontrolled airspace • Flight in a controlled airspace • "Overflight": flight above controlled areas, populated areas, sparsely areas – UAS less than 3m • Flight close to airfields, airports and heliports • EVLOS flights • BVLOS flights • Manual flights • EU-ST5-01 • EU-ST5-02 <p style="text-align: center;"><u>Fixed wings:</u></p> <ul style="list-style-type: none"> • Pre-programmed flights • Flight in an uncontrolled airspace • Flight in a controlled airspace • Flight close to objects and buildings • Flight close to interference sources • Flight close to or above people • "Overflight": flight above controlled areas, populated areas, sparsely areas – UAS less than 3m • Flight close to airfields, airports and heliports • Night flights • EVLOS flights • BVLOS flights 	
----------------------	-----------------------------------------	--	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--



				<ul style="list-style-type: none">• Simulated flights• Manual flights• EU-STIS-01• EU-STIS-02	
--	--	--	--	----------------------------------------------------------------------------------------------------------------------------------------	--