F-35 training center begins formal training

By MAJ. KAREN ROGANOV

Team Eglin Public Affairs

While celebrating each F-35 Lightning II arrival, the integrated joint strike fighter training team also opened the doors for the first Air Force certification courses on the logistical support behind the nation's newest weapons platform.

The 33rd Fighter Wing have eight basic familiarization courses now in session at the academic training center with courses currently scheduled through early next year. Approximately 100 maintenance students from three branches of service began the inaugural classes March

"This is hugely significant for all services because we are getting our maintainers prepped for when we are fully stood-up for F-35 training in the near future," said Col. Andrew Toth, 33rd FW commander. "The classes are another exciting step forward in the 2012 execution year for F-35 training."

Every step has an effect on the future of these new programs.

"What we do now hinges on the progress of joint technical data verification for the F-35's maintenance procedures, virtual-reality trainer software validations and upgrades as well as course delivery methods coming online," said Senior Master Sgt. Richard Brown, F-35 ATC superintendent. "Up until this point, we've been conducting small group try outs with the integrated maintenance team here to verify the system is meeting the requirements needed."

After the team's try out process was completed, ATC personnel were able to offer Air Force students their first certificate of completion in



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Tech. Sqt. Brandon Sullivan, an aircraft armament systems technician with the 33rd Aircraft Maintenance Squadron, is using a portable maintenance device loaded with joint technical data and plugged into an F-35 life-sized trainer during a weapons familiarization course.

avionics, weapons and crew

chief career fields. Crew tion of flight line tasks and ing sorties.

F-35 courses for structures, chiefs assigned to the wing performed duties on the flight already gained familiariza- line associated with generat-



Senior Airman Derek Torres, of the 57th Aircraft Maintenance Squadron, at Nellis Air Force Base, Nev., familiarizes himself with the F-35 Joint Strike Fighter using the desktop virtual-reality aircraft systems maintenance trainer, as well as a laptop loaded with joint technical data used for flight line operations.

crossing over to the new aircraft platform were selected to attend the first classes. Marine Corps students hail from careers in ordnance, avionics, power line and airframes. To share the resourc-

Seasoned maintainers es of instructors and trainers, the ATC runs two class shifts with schedules occasionally ending as late as 1 a.m.

> "The pipleline students, those learning to be maintain-

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ers, are anticipated to train at the ATC early 2014," said Brown. "Most of the students going through will be instructors when they stand up field training detachments."

At the ATC, students have access to computer simulators touting near-realistic interaction with the jet aided by a digital "avatar." Additionally, virtual training is provided on life-size mock-ups of F-35 components.

Lockheed Martin's F-35 platform includes the aircraft

itself as well as the logistics and sustainment support systems, designed to keep each plane in the air and fully operational. Courseware is built using a flexible modular design, making it possible to train war fighters from three different services and eight international partners on three F-35 variants without creating multiple training suites of variant-specific hardware and software, according to Lockheed Martin's website. This total training solution lets trainees get immersed in the virtual experience before moving to the real thing.

Students currently enrolled are going through the phases of training designed by ATC personnel.

"The first week of training for all specialties is basically the same," said Brian Vohl, Lockheed Martin weapons instructor. "The desktop trainers such as the Aircraft Systems Maintenance Trainer, requires each student to follow the procedures of checking out virtual tools, reading the maintenance checklists and individually performing each task."

After ASMT training, the students break off into their specific disciplines to train virtually at the ATC before heading out to the operational side of the wing where the fifth generation fighter jet is housed with each service's flying squadron.



Staff Sgt. Guin Duprey I, of the 31st Test and Evaluation Squadron, Edwards Air Force Base, familiarizes himself with the F-35 Joint Strike Fighter using the desktop virtual-reality aircraft systems maintenance trainer, as well as a laptop loaded with joint technical data.

"You can read about it all chief with the 57th Aircraft safety, in particular the warnday, but you actually need a feel for the aircraft, work environment and know how the parts of the jet move," said student Staff Sgt. Frantavious Dooley, a weapons crew

Maintenance Squadron at Nellis Air Force Base, Nev.

The classroom experience combined with flight line operations are beneficial for learning about aircraft

ings and precautions outlined in the joint technical, he said.

Classmates from Air Force flight test units will take lessons learned at Eglin home to stand up F-35 sustainment at their units. Hill Air Force Base is slated to be a depot maintenance site and Nellis and Edwards are operational test sites.

"I like the process; the new approach is 100 percent compliant with learning tasks," according to Tech. Sgt. Johnathan Meyer, an F-35 weapons instructor at the 359th Training Squadron here. "Finishing off the comprehensive approach to training, the student gets aircraft hands-on training at an active flight line."

Meyer said he attended the ATC weapons class to evaluate and lend feedback of the overall training program based on his five-year expertise as an instructor for Air Force maintenance technical training.

"When training is in full swing, approximately 2,100 maintainers and 100 pilot students can be processed through the ATC annually, with 900 people at any given time on campus," said Toth. "Classes last from one to three months depending upon the course."





COUNTY-WIDE COMMUNITY EARTH WEEK CLEAN UP APRIL 16 through 22 EARTH DAY BEACH CLEANUP, 8AM-10A, SATURDAY, APRIL 21

The Okaloosa Environmental Council, the Tourist Development Council and the Okaloosa County Commissioners will cosponsor a Community Clean Up April 16 - 22, 2012 in conjunction with the annual observance of Earth Day, Sunday, April 22. In addition to the volunteer Earth Day Beach Cleanup on Saturday, April 21st from 8am-`10am at Beasley Park on Okaloosa Island, Seashore Beach Park next to Island Princess Condos, and Henderson Beach State Park in Destin, citizens are encouraged to get out and clean up their local community and neighborhoods.

Volunteers of all ages are invited to the Earth Day Beach Clean Up on Saturday, April 21, from 8-10 AM, with FREE event t-shirts, bottled water, and trash bags.



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